

STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 153993

TO: Kevin Weddington

Location: rem/3a65/3c70

Thursday, May 26, 2005

Art Unit: 1614

Case Serial Number: 10/737342

From: David Schreiber

Location: Biotech-Chem Library

Remsen E01A61 Phone: 571-272-2526

David.Schreiber@uspto.gov

Search Notes	
	ı
-	





STIC SEARCH RESULTS FEEDBACK FORM

Biotech-Chem Library

Questions about the scope or the results of the search? Contact the searcher or contact:

Mary Hale, Information Branch Supervisor Remsen Bldg. 01 D86

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		Result			
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>	I am an examiner in Workgroup: Example: 1610
A	Relevant prior art found, search results used as follows:
	102 rejection
	☐ 103 rejection
	☐ Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	· Types of relevant prior art found:
	☐ Foreign Patent(s)
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Со	mments:

Diop offorsend completed forms to STIC-Blotech-Chem Library. Remsen Eldy.



SEARCH REQUEST FORM

Access DB# 153993

Scientific and Technical Information Center

Requester's Full Name: K. Weddington Art Unit: 1614 Phone Number 30 2 Mail Box and Bldg/Room Location: 3.86.5	Examiner # : 68082 Date: 5-19-05 272-0587 Serial Number: 10 737 342 Results Format Preferred (circle): PAPER DISK E-MAIL,
If more than one search is submitted, pleas	e prioritize searches in order of need. MEJ
Please provide a detailed statement of the search topic, at Include the elected species or structures, keywords, syno	**************************************
Title of invention:	
Inventors (please provide full names): <u>Hilten</u>	B. Yatvin; Richard L. Pederson
Claim 1. (Currently amended)	An antimycobacterial compound that is an inhibitor
of a mycobacterium-specific enzyme, where the control of the contr	
R ₁ and R ₂ can each independently be low bridgehead cycloalkyl, cycloalkoxy, C ₁ to fatty acids, aryl or substituted aryl, benzyl	JR ₁ R ₂ Ak ver cycloalkyl, bridgehead cycloalkyl, N- or O- cyclized or C ₁₀ alkenyl comprising 1 to 3 alkenyl moieties (C=C), or C ₁ to C ₁₀ arylalkyl or substituted arylalkyl, heterocyclic
aryl or arylalkyl, naphthyl, alkylamino, or Claim 2. (Currently amended)	halogenated derivatives thereof. The compound of claim 1 wherein R_1 or and R_2 is
Claim 3. (Currently amended) ethyl cycloalkoxy. 6-4	The compound of claim 1 wherein R_1 or and R_2 is
Claim 4. (Currently amended) methoxy a fatty acid.	The compound of claim 1 wherein R_1 or and R_2 is
Claim 5. (Currently amended) ethoxy aryl or substituted aryl.	The compound of claim 1 wherein R_1 or and R_2 is
- The second	· . intersection of the second
•	Lexis/Nexis
Scarcher Prep. Review Time: 23 Fulltext	Sequence Systems
Chrical Prep Time: Patent Family Online Time 153 Other	WWW/InternetOther (specify)
170-1590 (8-01) Schweiber Structure	
	1 7/ 1/00,56

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-> u	1113	
	(FIL	E 'HOME' ENTERED AT 08:45:29 ON 26 MAY 2005)
L1 L2 L3 L4	FILE	'HCAPLUS' ENTERED AT 08:45:39 ON 26 MAY 2005 115 S YATVIN M?/AU 216 S PEDERSON R?/AU 325 S L1-L2 5 S L3 AND ?MYCOBACTERI? SELECT L4 RN 1-5
L5 L6 L7 L8 L9	FILE	'REGISTRY' ENTERED AT 08:48:19 ON 26 MAY 2005 74 S E1-E74 1 S L5 AND C7H7N3O3/MF 1 S L5 AND C9H13N3O/MF 1 S L5 AND C7H9N3O/MF 1 S L5 AND C5H5N3O/MF 4 S L6-L9
	FILE	'HCAPLUS' ENTERED AT 09:16:53 ON 26 MAY 2005
	FILE	'REGISTRY' ENTERED AT 09:19:01 ON 26 MAY 2005
L11 L12	FILE	'HCAPLUS' ENTERED AT 09:22:37 ON 26 MAY 2005 9 S BRIDGEHEAD(3A)CYCLOALKYL 2 S L11 AND ALICYCLIC SELECT L12 RN 1-2 DELETE SELECT SELECT L12 RN 1-2
L13 L14	FILE	'REGISTRY' ENTERED AT 09:26:25 ON 26 MAY 2005 33 S E1-E33 25 S L13 AND PENTALEN?
L15 L16	FILE	'HCAPLUS' ENTERED AT 09:29:25 ON 26 MAY 2005 6 S L14 3 S L15 AND BRIDGEHEAD
L17	FILE	'REGISTRY' ENTERED AT 09:32:05 ON 26 MAY 2005 STR
L18 L19	FILE	'HCAPLUS' ENTERED AT 09:37:23 ON 26 MAY 2005 1027 S CYCLOALKOXY? 3 S L18 AND CAMPTOTHECIN? S 170368-60-2/REG#
L20	FILE	'REGISTRY' ENTERED AT 09:41:45 ON 26 MAY 2005 1 S 170368-60-2/RN
	FILE	'HCAPLUS' ENTERED AT 09:41:45 ON 26 MAY 2005
L21	FILE	'REGISTRY' ENTERED AT 09:42:07 ON 26 MAY 2005 50 S L17 SAM
L22 L23	FILE	'HCAPLUS' ENTERED AT 09:56:38 ON 26 MAY 2005 19 S L21 1 S L22 AND ?MYCOBACTERI? SELECT L23 RN 1

FILE 'REGISTRY' ENTERED AT 09:57:40 ON 26 MAY 2005

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L24
           183 S E34-E216
L25
        14819 S L17 FUL
     FILE 'HCAPLUS' ENTERED AT 10:01:09 ON 26 MAY 2005
L26
          7859 S L25
L27
           420 S L26 AND ?MYCOBACTERI?
     FILE 'REGISTRY' ENTERED AT 10:02:44 ON 26 MAY 2005
L28
              STR L17
L29
             47 S L28 SAM SUB=L25
            965 S L28 FUL SUB=L25
L30
     FILE 'HCAPLUS' ENTERED AT 10:23:39 ON 26 MAY 2005
L31
            250 S L30
L32
             1 S L31 AND ?MYCOBACTER?
     FILE 'REGISTRY' ENTERED AT 10:25:39 ON 26 MAY 2005
L33
              STR L28
L34
             42 S L33 SAM SUB=L30
L35
            872 S L33 FUL SUB=L30
     FILE 'HCAPLUS' ENTERED AT 10:48:42 ON 26 MAY 2005
L36
            231 S L35
L37
            1 S L36 AND ?MYCOBACTERI?
              3 S L36 AND TUBERCUL?
L38
L39
            228 S L36 NOT (L37 OR L38)
            151 S L39 NOT (PY>2001 OR PRY>2001 OR AY>2001)
L40
            14 S L40 AND (ANTIBIOTIC? OR ANTIBACTERIAL?)
L41
L42
             1 S L40 AND INHIBIT? (5A) ENZYM?
               E MYCOBAC
               E MYCOBACT/CT
1.43
             27 S E5+OLD, NT, RT, PFT
L44
         25688 S E23+OLD, NT, RT, PFT
L45
            0 S L40 AND (L43 OR L44)
            136 S L40 NOT (L41 OR L42)
L46
            23 S L46 AND BACTERICID?
L47
L48
            46 S L4 OR L37 OR L38 OR L41 OR L42 OR L47
=> d que 148
           115 SEA FILE=HCAPLUS YATVIN M?/AU
L2
            216 SEA FILE=HCAPLUS PEDERSON R?/AU
L3
            325 SEA FILE=HCAPLUS (L1 OR L2)
            5 SEA FILE=HCAPLUS L3 AND ?MYCOBACTERI?
L4
L17
    2
```

NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES:

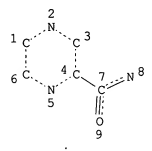
RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

L25 14819 SEA FILE=REGISTRY SSS FUL L17

L28 STR



NODE ATTRIBUTES:

CONNECT IS M3 RC AT 8

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 9

STEREO ATTRIBUTES: NONE

L30 965 SEA FILE=REGISTRY SUB=L25 SSS FUL L28

L33 STR

VAR G1=10/11/12/13/14/15/16/17/20/21/22/24 NODE ATTRIBUTES:

CONNECT IS M3 RC AT 8

DEFAULT MLEVEL IS ATOM

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 26

L40

151 SEA FILE=HCAPLUS L39 NOT (PY>2001 OR PRY>2001 OR AY>2001)

L41

14 SEA FILE=HCAPLUS L40 AND (ANTIBIOTIC? OR ANTIBACTERIAL?)

L42

1 SEA FILE=HCAPLUS L40 AND INHIBITE (5A) ENZYM2

L42 1 SEA FILE=HCAPLUS L40 AND INHIBIT? (5A) ENZYM?

L46 136 SEA FILE=HCAPLUS L40 NOT (L41 OR L42) L47 23 SEA FILE=HCAPLUS L46 AND BACTERICID?

L48 46 SEA FILE=HCAPLUS L4 OR L37 OR L38 OR L41 OR L42 OR L47

=> d ibib abs hitstr 148 1-46

L48 ANSWER 1 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:964815 HCAPLUS

DOCUMENT NUMBER: 141:374701

TITLE: Isoniazid-NAD analog anti-mycobacterial

compounds, their preparation, and pharmaceutical

compositions containing them

INVENTOR(S): Yatvin, Milton B.; Pederson, Richard

L.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 24 pp., Cont. of U.S. Ser. No.

613,408, abandoned.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	E APPLICATION NO.				
US 2004224918 PRIORITY APPLN. INFO.: OTHER SOURCE(S):	Al MARPAT	20041111 141:374701	US 2004-776009 US 2000-613408 B1	20040210			
GI							

$$R^{2}$$
 R^{1} R^{2} R^{1} R^{2} R^{2

AB The invention provides compns. of matter, pharmaceutical compds., methods

of synthesizing such compds. and methods for using such compds. to treat animals infected with a pathogenic **mycobacterium**. Preparation of isoniazid-NAD analog compds. I, wherein X is C or O; Y is N or C; R1 and R2 are independently absent or H, CH3, CH2CH3, or O(CH3)3O or together are =0, =CH2, CH2CH2, =CH-CH=CH2, =CH-COOCH2CH3, CH2(CH2)3CH3 or OCH2, is described. The invention specifically provides compns. and pharmaceutical compns. thereof for the treatment of tuberculosis and other **Mycobacterium**-caused diseases. Thus, I (X is C, Y is N and each of R1 and R2 are Me) was prepared and tested as antibacterial agent.

L48 ANSWER 2 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:533975 HCAPLUS

DOCUMENT NUMBER: 141:76787

TITLE: Antimycobacterial compounds

INVENTOR(S): Yatvin, Milton B.; Pederson, Richard

L.

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 9 pp., Cont. of U.S. Ser. No.

994,974.

CODEN: USXXCO

DOCUMENT TYPE: LANGUAGE: Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 2004127506	A1	20040701	US 2003-737342		20031216
PRIORITY APPLN. INFO.:			US 2001-994974	A1	20011129

OTHER SOURCE(S): MARPAT 141:76787

AB This invention provides compns. of matter, pharmaceutical compds., methods of synthesizing such compds. and methods for using such compds. to treat animals infected with a pathogenic mycobacterium. The invention specifically provides compns. and pharmaceutical compns. thereof for the treatment of tuberculosis and other Mycobacterium-caused diseases.

L48 ANSWER 3 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:41604 HCAPLUS

DOCUMENT NUMBER: 140:105238

TITLE: Antibacterial inhibitors of Ftsz protein

INVENTOR(S): White, Lucile E.; Reynolds, Robert C.; Suling, William

PATENT ASSIGNEE(S): Southern Research Institute, USA

SOURCE: PCT Int. Appl., 117 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 2004005472	A2 20040	115 WO 2003-US20984	20030702
WO 2004005472	A3 20040	923	
W: AE, AG, AL,	AM, AT, AU,	AZ, BA, BB, BG, BR, BY	BZ, CA, CH, CN,
CO, CR, CU,	CZ, DE, DK,	DM, DZ, EC, EE, ES, FI	GB, GD, GE, GH,
GM, HR, HU,	ID, IL, IN,	IS, JP, KE, KG, KP, KR	KZ, LC, LK, LR,
LS, LT, LU,	LV, MA, MD,	MG, MK, MN, MW, MX, MZ	NI, NO, NZ, OM,
PG, PH, PL,	PT, RO, RU,	SC, SD, SE, SG, SK, SL,	SY, TJ, TM, TN,
TR, TT, TZ,	UA, UG, US,	UZ, VC, VN, YU, ZA, ZM,	ZW

```
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,
             KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES,
             FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                20040115
                                            CA 2003-2491680
                                                                   20030702
     CA 2491680
                          AA
PRIORITY APPLN. INFO.:
                                            US 2002-393680P
                                                                  20020702
                                                                Р
                                            WO 2003-US20984
                                                                W 20030702
                         MARPAT 140:105238
OTHER SOURCE(S):
     The invention relates to inhibitors of FtsZ polymerization and uses thereof.
IT
     83269-14-1
     RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL
     (Biological study); USES (Uses)
        (inhibitors of ftsz and uses thereof)
RN
     83269-14-1 HCAPLUS
CN
     Carbamic acid, [5-amino-3-[(methylphenylamino)carbonyl]pyrido[3,4-
     b]pyrazin-7-yl]-, ethyl ester (9CI) (CA INDEX NAME)
```

L48 ANSWER 4 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:376561 HCAPLUS

DOCUMENT NUMBER:

138:362641

TITLE:

Antimycobacterial pyrazinamide derivatives

Yatvin, Milton B.; Pederson, Richard

PATENT ASSIGNEE(S):

Enzrel, Inc., USA

INVENTOR(S): SOURCE:

PCT Int. Appl., 28 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	ENT I	NO.			KIN	D	DATE			APPL	ICAT	ION 1	NO.		D	ATE	
· · · -	2003				A2 A3		2003		1	WO 2	002-	US34	985		2	0021	101
"	W:	AE,	AG,	AL,	AM,	AT,	AU, DK,	AZ,									
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,
							MD, SE,										
•	DM	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZM,	ZW	·	•	•	•		• '	•
	RW:						MZ, TM,										
							IT, GQ,								BF,	ВJ,	CF,
	2003	1005	69		A1		2003								2	0011	105
US PRIORITY	66642				В2		2003:	1216	,	US 2	001-	0030.	7 4	,	Δ 20	0011	105

OTHER SOURCE(S): MARPAT 138:362641

Th invention provides compns. of matter, pharmaceutical compds., methods of synthesizing such compds., and methods for using such compds. to treat animals infected with a pathogenic mycobacterium. The invention specifically provides compns. and pharmaceutical compns. thereof for the treatment of tuberculosis and other Mycrobacterium-caused diseases. The compds. of the invention are N-substituted pyrazinamide derivs. Compound preparation is described.

L48 ANSWER 5 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2002:730372 HCAPLUS

DOCUMENT NUMBER: 137:252997

TITLE: Covalent microparticle-drug conjugates for biological

targeting

INVENTOR(S): Meredith, Michael J.; Yatvin, Milton B.;

> Pederson, Richard L. Enzrel, Inc., USA

SOURCE: U.S., 36 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6455073	В1	20020924	US 2000-612732	20000710
US 2003022846	A1	20030130	US 2002-237846	20020909
US 6676972	B2	20040113		

PRIORITY APPLN. INFO.: US 2000-612732 A3 20000710

This invention provides reagents and methods for specifically delivering antibiotic, antimicrobial and antiviral drugs and agents to phagocytic mammalian cells infected with microorganism. Pharmaceutical compns. comprising such antibiotic, antimicrobial or antiviral drugs and agents conjugated to, impregnated with or coated onto particulate carriers generally termed microparticles are provided. In particular embodiments, the antibiotic, antimicrobial and antiviral compds., drugs and agents are covalently linked to a microparticle via a specifically-degradable linker mol. which is the target of a microorganism-specific protein having enzymic activity. Also provided are porous microparticles impregnated with or nonporous microparticles coated with antibiotic, antimicrobial or antiviral compds., drugs and agents wherein the surface or outside extent of the microparticle is covered with a degradable coating that is specifically degraded within an infected phagocytic mammalian cell to allow release of the compound within the cell. Thus, the invention provides cell targeting of drugs wherein the targeted drug is only released in cells infected with a particular microorganism. Methods of inhibiting, attenuating, arresting, combating and overcoming microbial infection of phagocytic mammalian cells in vivo and in vitro, especially cells infected with tuberculosis-causing and other Mycobacterium species microorganisms, are also provided. For example, isoniazid-NAD analog having an urea function was prepared as a prodrug. The prodrug was incubated with urease to release an activated isonicotinic acid anion

which was recovered as a sodium or potassium salt and used to impregnate a porous microparticle that is then coated with a compound cleavable by an urease enzyme produced by a Mycobacterium species.

REFERENCE COUNT: 11

THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L48 ANSWER 6 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

```
ACCESSION NUMBER:
                         2002:51490 HCAPLUS
DOCUMENT NUMBER:
                         136:112622
                         Isoniazid-NAD analog anti-mycobacterial
TITLE:
                         compounds, their preparation, and pharmaceutical
                         compositions containing them
INVENTOR(S):
                         Yatvin, Milton B.; Pederson, Richard
PATENT ASSIGNEE(S):
                         Enzrel, Inc., USA
SOURCE:
                         PCT Int. Appl., 46 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                         KIND
                              DATE
                                            APPLICATION NO.
                                                                   DATE
     -----
                         ----
                                -----
                                            -----
     WO 2002004478
                         A1
                                20020117
                                            WO 2001-US21640
                                                                   20010710
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
             HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
             RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,
             VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 6689760
                          B1
                                20040210
                                            US 2000-613409
PRIORITY APPLN. INFO.:
                                            US 2000-613409
                                                                A1 20000710
OTHER SOURCE(S):
                         MARPAT 136:112622
     The invention provides compns. of matter, pharmaceutical compds., methods
     of synthesizing such compds. and methods for using such compds. to treat
     animals infected with a pathogenic mycobacterium. Preparation of
     isoniazid-NAD analog compds. is described. The invention specifically
     provides compns. and pharmaceutical compns. thereof for the treatment of
     tuberculosis and other Mycobacterium-caused diseases.
REFERENCE COUNT:
                         6
                               THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
L48 ANSWER 7 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER:
                         1995:904618 HCAPLUS
DOCUMENT NUMBER:
                         124:146062
TITLE:
                         6-Fluoro-7-(1-piperazinyl) quinoxaline 1,4-dioxides.
                         Part I. 2-(N-2-hydroxyalkylcarbamoyl) derivatives
AUTHOR(S):
                         El-Abadelah, Mustafa M.; Nazer, Musa Z.; El-Abadla,
                         Naser S.; Meier, Herbert
CORPORATE SOURCE:
                         Chemistry Dep., University of Jordan, Amman, Jordan
SOURCE:
                         Heterocycles (1995), 41(10), 2203-19
                         CODEN: HTCYAM; ISSN: 0385-5414
PUBLISHER:
                         Japan Institute of Heterocyclic Chemistry
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
OTHER SOURCE(S):
                         CASREACT 124:146062
    A series of N-[6-fluoro-7-(4-methyl-1-piperazinyl)-3-methyl-2-quinoxaloyl]-
     \beta-aminoalkanol 1,4-dioxides was synthesized for bioassay via the
     Beirut reaction of 5(6)-fluoro-6(5)-(4-methyl-1-piperazinyl)benzofuroxan
     with the appropriate N-acetoacetyl-\beta-aminoalkanol in the presence of
     triethylamine. Preliminary in vitro investigations have indicated that
     none of the title compds. exhibits any significant antibacterial
     potency at concns. \leq 200 µg/mL.
```

IT 173029-78-2P 173029-84-0P 173029-87-3P 173029-92-0P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal and fungicidal activity of fluoro(piperazinyl)quinoxaline dioxides)

RN 173029-78-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-fluoro-N-(2-hydroxyethyl)-N,3-dimethyl-7-(4-methyl-1-piperazinyl)-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 173029-84-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-fluoro-N-(2-hydroxy-1-methyl-2-phenylethyl)-N,3-dimethyl-7-(4-methyl-1-piperazinyl)-, 1,4-dioxide, [R-(R*,S*)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 173029-87-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-fluoro-N-(2-hydroxyethyl)-N,3-dimethyl-7-(4-methyl-1-piperazinyl)-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & Me \\ \parallel & \parallel \\ N & C-N-CH_2-CH_2-OH \\ \hline N & Me \\ \parallel & Me \\ \end{array}$$

● HCl

RN 173029-92-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-fluoro-N-(2-hydroxy-1-methyl-2-phenylethyl)-N,3-dimethyl-7-(4-methyl-1-piperazinyl)-, 1,4-dioxide, monohydrochloride, [R-(R*,S*)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

● HCl

L48 ANSWER 8 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1995:794453 HCAPLUS

DOCUMENT NUMBER: 124:8750

TITLE: Synthesis and chemistry of 3-aminocarbonyl- and

3-hydrazinocarbonylquinoxalinone derivatives

AUTHOR(S): Badr. M. Z. A.; Mahgoub, S. A.; Atta, F. M.; Moustafa,

O. S.; El-Latif, F. M. Abd

CORPORATE SOURCE: Faculty of Science, Assiut University, Assiut, Egypt

SOURCE: Journal of the Indian Chemical Society (1994), 71(10),

617-19

CODEN: JICSAH; ISSN: 0019-4522

PUBLISHER: Indian Chemical Society

DOCUMENT TYPE: Journal LANGUAGE: English

OTHER SOURCE(S): CASREACT 124:8750

GI

3-Ethoxycarbonyl-2(1H)-quinoxalinone (1) (shown as structure I) reacts AB with nucleophiles, namely, dimethylamine, diethylamine, o-phenylenediamine and/or p-phenylenediamine to produce the corresponding 3-N-substituted-aminocarbonyl-2(1H)-quinoxalinones. Treatment of 1 with hydrazine hydrate produces 2(1H)-quinoxalinone-3-carbohydrazide (2) which with acylating reagents, namely, acetic anhydride, HOAc or acetyl chloride/pyridine, Ph isothiocyanate, p-toluenesulfonyl chloride and/or di-Et malonate produce the corresponding 3-β-N-substitutedhydrazinocarboxyl-2(1H)-quinoxalines. Condensation of 2 with benzaldehyde, p-anisaldehyde, p-N-dimethylaminobenzaldehyde and/or p-nitrobenzaldehyde gives the corresponding 3-arylidenehydrazinocarbonyl-2(1H)-quinoxalinones. Treatment of 2 with acetylacetone gives 3-(3,5-dimethylpyrazol-1-ylcarbonyl)-2(1H)-quinoxalinone (13). Diazotization of 2 produces 2(1H)-quinoxalinone-3-carboazide (14) which when treated with absolute EtOH and/or t-BuOH products the corresponding 3-alkoxycarbonylaminoquinoxalinones which cyclize on treatment with hydrazine hydrate into triazinoquinoxaline II.

IT 171254-27-6P 171254-28-7P 171254-31-2P

RN 171254-27-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3,4-dihydro-N,N-dimethyl-3-oxo- (9CI) (CA INDEX NAME)

RN 171254-28-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3,4-dihydro-3-oxo- (9CI) (CA INDEX NAME)

RN 171254-31-2 HCAPLUS

CN 2-Quinoxalinecarboxylic acid, 3,4-dihydro-3-oxo-, triacetylhydrazide (9CI)

(CA INDEX NAME)

L48 ANSWER 9 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1994:548324 HCAPLUS

DOCUMENT NUMBER:

121:148324

TITLE:

Inhibitory activity and selectivity of staurosporine

derivatives towards protein kinase C

AUTHOR(S):

Caravatti, Giorgio; Meyer, Thomas; Fredenhagen, Andreas; Trinks, Uwe; Mett, Helmut; Fabbro, Doriano

CORPORATE SOURCE:

Oncol. Virol. Dep., Ciba-Geigy Ltd., Basel, CH-4002,

Switz.

SOURCE:

Bioorganic & Medicinal Chemistry Letters (1994), 4(3),

399-404

CODEN: BMCLE8; ISSN: 0960-894X

DOCUMENT TYPE:

Journal English

LANGUAGE:

The synthesis and in vitro protein kinase C (PKC) inhibition of a series of staurosporine derivs. is described. Essential for activity is a free NH of the lactam portion of the mol. A large variety of substituents is tolerated at the secondary amine, although in most cases these modifications lead to a decrease in activity. Acylation of the methylamino group leads generally to the most selective derivs. with respect to other serine/threonine and tyrosine kinases. Selective

inhibitors of protein kinase C may. IT 155848-17-2P

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation and protein kinase inhibition by, structure in relation to)

RN 155848-17-2 HCAPLUS

CN Pyrazinecarboxamide, N-[(9S,10R,11R,13R)-2,3,10,11,12,13-hexahydro-10-methoxy-9-methyl-1-oxo-9,13-epoxy-1H,9H-diindolo[1,2,3-gh:3',2',1'-lm]pyrrolo[3,4-g][1,7]benzodiazonin-11-yl]-N-methyl- (9CI) (CA INDEX NAME)

.L48 ANSWER 10 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1989:497284 HCAPLUS

DOCUMENT NUMBER:

111:97284

TITLE:

Preparation of 7-(1-piperazinyl)-3-quinolinecarboxylic

acids as medical bactericides

INVENTOR(S):

Ito, Yasuo; Kato, Hideo; Etsuchiyu, Eiichi; Ogawa,

Nobuo; Mitani, Kazuya; Yagi, Noriyuki; Yoshida,

Toshihiko

PATENT ASSIGNEE(S):

Hokuriku Pharmaceutical Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

GI

Japanese

Ι

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

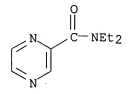
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 63284171	A2	19881121 .	JP 1987-116713	19870515
PRIORITY APPLN. INFO.:			JP 1987-116713	19870515
OTHER SOURCE(S):	MARPAT	111:97284		

AB The title compds. (I; R1 = lower alkyl, cycloalkyl; R2-R4 = H, lower alkyl; R5 = H, halo) and their pharmacol. acceptable salts are prepared as medical bactericides (no data). Reduction of 5.15 g

N-methyl-2-piperazinecarboxamide by LiAlH4 in 1,4-dioxane gave 2.05 g
2-(methylaminomethyl)piperazine, 0.50 g of which was refluxed 1 h with 0.75 g 1-cyclopropyl-6,7,8-trifluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid in pyridine to give 0.13 g I (R1 = cyclopropyl, R2 = R3 = H, R4 = Me, R5 = F).

RN 18960-18-4 HCAPLUS

CN Pyrazinecarboxamide, N, N-diethyl- (8CI, 9CI) (CA INDEX NAME)



L48 ANSWER 11 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1989:209198 HCAPLUS

DOCUMENT NUMBER: 110:209198

TITLE: Structure-activity relationships of quinoxaline

1,4-dioxides

AUTHOR(S): Schoenfelder, D.; Stumm, G.; Bohle, M.; Niclas, J.

CORPORATE SOURCE: Zentralinst. Org. Chem., Akad. Wiss. DDR, Bitterfeld,

Ger. Dem. Rep.

SOURCE: Pharmazie (1988), 43(12), 837-9

CODEN: PHARAT; ISSN: 0031-7144

DOCUMENT TYPE: Journal LANGUAGE: German

AB Studies on structure-activity relationships applied to quinoxaline 1,4-dioxides were performed on the basis of the Hansch anal. Correlations were observed between min. inhibitor concns. against Escherichia coli and physicochem. parameters. Correlations were also found between nutritive effects on chickens and structural parameters. The results obtained could be confirmed by means of Free-Wilson anal.

IT 80479-68-1

RL: BIOL (Biological study)

(antibacterial and nutritional activities of, structure in relation to)

RN 80479-68-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-bis(2-hydroxyethyl)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 12 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1986:626647 HCAPLUS

DOCUMENT NUMBER:

105:226647

TITLE: INVENTOR(S):

3-Methyl-2-quinoxalic acid 1,4-di-N-oxide amides Redlinski, Adam; Kaczur-Kaczynski, Eugeniusz; Burski,

Janusz; Leplawy, Miroslaw; Siuda, Maria; Majer,

PATENT ASSIGNEE(S):

Zdzislaw; Przepiera, Wanda; Klauze, Maciej Politechnika Lodzka, Pol.; Kutnowskie Zaklady

Farmaceutyczne "Polfa"

SOURCE:

Pol., 4 pp. CODEN: POXXA7

DOCUMENT TYPE:

Patent

LANGUAGE:

Polish

FAMILY ACC. NUM. COUNT:

DAMESTO THEORY AND THE

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PL 127905	B2	19831231	PL 1982-234748	19820118
PRIORITY APPLN. INFO.:			PL 1982-234748	19820118
OTHER SOURCE(S):	CASRE	ACT 105:2266	47	
GI				

$$\begin{array}{c|c}
 & O & O \\
 & \uparrow & \parallel \\
 & N & C - N \\
 & N & R2
\end{array}$$

$$\begin{array}{c|c}
 & R1 \\
 & R2 \\
 & Me
\end{array}$$

The title compds. (I; R1 = H, alkyl; R2 = H, alkyl, or alkyl group substituted by a OH, alkoxy, or alkoxycarbonyl) are prepared by reaction of alkyl esters of 3-methyl-2-quinoxalic acid 1,4-di-N-oxide with amines R1R2NH in the presence of alkaline catalysts. The latter are Group I and II element compds. at 0.001-0.250 mol/mol amine. The amount of the amines is 150-200% of the theor. The reaction is run in a solvent medium for 5-6 h at 10-75°. I are useful as bactericides (no data). Thus, a mixture of 3-methyl-2-quinoxalic acid 1,4-di-N-oxide Et ester 2.48 g, ethanolamine 1.2 mL, CaO catalyst 70 mg, and MeOH solvent 2.5 mL was boiled with stirring for 6 h. After cooling to room temperature, the formed precipitate was separated, washed with MeOH, and dried. 2.53 G of product was obtained for a yield of 96.1% theor.

IT 80479-68-1P 105529-92-8P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation of, as bactericide)

RN 80479-68-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-bis(2-hydroxyethyl)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 105529-92-8 HCAPLUS

CN Glycine, N-methyl-N-[(3-methyl-1,4-dioxido-2-quinoxalinyl)carbonyl]-, ethyl ester (9CI) (CA INDEX NAME)

L48 ANSWER 13 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1984:156569 HCAPLUS

DOCUMENT NUMBER:

100:156569

TITLE:

Syntheses and antibacterial activity of some

new N-(3-methyl-2-quinoxaloyl) amino alcohols and

amine 1,4-dioxides

AUTHOR(S):

Sabri, Salim S.; El-Abadelah, Mustafa M.; Owais, Wajih

Μ.

CORPORATE SOURCE:

Fac. Sci., Jordan Univ., Amman, Jordan

SOURCE:

Journal of Chemical and Engineering Data (1984),

29(2), 229-31

CODEN: JCEAAX; ISSN: 0021-9568

DOCUMENT TYPE:

Journal

LANGUAGE:

English

OTHER SOURCE(S):

CASREACT 100:156569

GI

- AB The syntheses and the in vitro and in vivo antibacterial activities of a series of N-(3-methyl-2-quinoxaloyl) amino alcs. and amine 1,4-dioxides, and their deoxygenated analogs are described. The quinoxaline 1,4-dioxide derivative of the naturally occurring (-)-ephedrine I was the most potent antibacterial agent of the series. The presence of a hydroxy group and a tertiary amide appears to be associated with enhancement of the antibacterial action.

Absolute stereochemistry.

RN 89063-57-0 HCAPLUS
CN 2-Quinoxalinecarboxamide, N-(2-hydroxy-1-methyl-2-phenylethyl)-N,3dimethyl-, 1,4-dioxide, (R*,S*)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

CN 2-Quinoxalinecarboxamide, N-(2-hydroxy-1-methyl-2-phenylethyl)-N,3-dimethyl-, [R-(R*,S*)]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 89063-58-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-hydroxy-1-methyl-2-phenylethyl)-N,3-dimethyl-, (R*,S*)- (9CI) (CA INDEX NAME)

Relative stereochemistry.

L48 ANSWER 14 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1983:505047 HCAPLUS

DOCUMENT NUMBER:

99:105047

TITLE:

Pyrazine-1, 4-dioxides fused to heterocycles. 3.

Synthesis and antibacterial activity of

substituted pteridine-5,8-dioxides

AUTHOR(S):

Binder, D.; Noe, C. R.; Prager, B. C.; Turnowsky, F.

CORPORATE SOURCE:

Inst. Org. Chem., Tech. Univ. Wien, Vienna, A-1060,

Austria

SOURCE:

Arzneimittel-Forschung (1983), 33(6), 803-5

CODEN: ARZNAD; ISSN: 0004-4172

DOCUMENT TYPE:

LANGUAGE:

Journal German

GI

AB Pteridine dioxides I (R = H, R1 = Me, CONMe2, CH2CO2Me; R = Ac, R1 = CONMe2) were prepared by cyclocondensation of II (R2 = MeO, NH2) with

carbonyl compds. (e.g., EtCOMe) in presence of NH3. II were prepared by treating III (R3 = C1, R1 = C1, MeO) with NaN3 or by diazotization and cyclization of III (R3 = NHNH2, R4 = H) and pyrolysis of the product. I (R = H, R1 = Me, CH2CO2Me) are bactericides, as effective as the corresponding pyrido[2,3-b]pyrazine dioxides.

IT 64204-23-5P 87009-77-6P 87009-81-2P

RN 64204-23-5 HCAPLUS

CN 7-Pteridinecarboxamide, 4-amino-N,N,6-trimethyl-, 5,8-dioxide (9CI) (CA INDEX NAME)

RN 87009-77-6 HCAPLUS

CN 7-Pteridinecarboxamide, 4-(acetylamino)-N,N,6-trimethyl-, 5,8-dioxide (9CI) (CA INDEX NAME)

RN 87009-81-2 HCAPLUS

CN 7-Pteridinecarboxamide, 4-amino-2-methoxy-N,N,6-trimethyl-, 5,8-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 15 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1983:4563 HCAPLUS

DOCUMENT NUMBER: 98:4563

TITLE: Quinoxaline derivatives

INVENTOR(S): Issidorides, Costas H.; Haddadin, Makhluf J.

PATENT ASSIGNEE(S): Research Corp. , USA

SOURCE: U.S., 24 pp. Cont.-in-part of U.S. Ser. No. 691,252,

abandoned.
CODEN: USXXAM

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 4343942	A	19820810	US 1969-883577		19691209
CA 923131	A1	19730320	CA 1967-4478		19671107
GB 1308370	Α	19730228	GB 1970-47202		19701005
NL 157302	В	19780717	NL 1972-8887		19720628
DK 7800142	Α	19780112	DK 1978-142		19780112
US 4866175	Α	19890912	US 1979-29344		19790412
PRIORITY APPLN. INFO.:			US 1966-592729	A2	19661108
			NL 1967-14882	Α	19671102
			US 1967-691252	A2	19671218
			DK 1967-5535	Α	19671107
			US 1969-883577	Α	19691209
			CA 1970-923131	A 5	19701118
			US 1977-843510	A 1	19771008

OTHER SOURCE(S): GI

CASREACT 98:4563

Bactericidal quinoxaline dioxides I (R, R1 = H, alkyl; R2 = F3C, H2NSO2, MeNHSO2, Me2NSO2) and II [R3 = alkoxy, aryloxy, PhCH2O, NR4R5 (R4, R5 = H, alkyl, Ph); R2 = H, Cl, F, Me, MeO, F3C, H2NSO2, MeNHSO2] and III (R2 = as before) were prepared Thus, condensation of benzofuroxan with Me2CO in refluxing MeCN containing pyrrolidine gave 2-methylquinoxaline dioxide which possessed a min. inhibitory concentration of 50 μg/mL against Pasteurella multocida.

II

IT 23696-31-3P 23709-67-3P 31683-24-6P 31776-71-3P 41153-72-4P 41153-75-7P 41153-77-9P

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31683-24-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ &$$

RN 31776-71-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N, N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 41153-72-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-(aminosulfonyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & \parallel \\ N & C-NMe_2 \\ \hline \\ O & Me \\ \hline \\ O & \\ \end{array}$$

RN 41153-75-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-7-[(methylamino)sulfonyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 41153-77-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-[(dimethylamino)sulfonyl]-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & \parallel \\ N & C-NMe_2 \\ \hline \\ O & Me \end{array}$$

L48 ANSWER 16 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1982:616223 HCAPLUS

DOCUMENT NUMBER:

97:216223

TITLE:

Quinoxaline di-N-oxide derivatives

INVENTOR(S):

Schmid, Wolfgang

PATENT ASSIGNEE(S):

Ciba-Geigy A.-G. , Switz.

SOURCE:

Patentschrift (Switz.), 7 pp. CODEN: SWXXAS

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
СН 630908	Α	19820715	СН 1977-1968	19770217
PRIORITY APPLN. INFO.:			СН 1977-1968	.19770217

$$R^2SO_n$$
 R^2
 R^2
 R^2
 R^3
 R^3
 R^3

Quinoxaline di-N-oxides I [R, Rl = H, Me, Ac, CO2Et, CONH2, CONHMe, CONMe2, CONEt2, CONHCH2CH2OH, Bz, SPh, pyridyl, pyridyl N-oxide, NH2, cyano; R2 = alkyl, CH2CH2NMe2, CH2CH2NEt2, CH2CH2OH, CH2CH(OH)CH2OH; n = 0-2] were prepared for use as animal feed additives. Thus 2,5-O2N(Cl)C6H3NH2 was treated with EtSH to give 2,5-O2N(EtS)C6H3NH2 which was oxidized with NaOCl to give 5-(ethylthio)benzofurazan N-oxide (II). II was treated with (MeCO)2CH2 to give I (R = Me, Rl = Ac, R2 = Et, n = 0).

IT 83754-83-0P 83754-98-7P

RN 83754-83-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-6(or 7)-(ethylthio)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

D1-S-Et

RN 83754-98-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6(or 7)-(ethylthio)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

D1-S-Et

L48 ANSWER 17 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1982:194867 HCAPLUS

DOCUMENT NUMBER: 96:194867

TITLE: Microbial mutagenicity and toxicity of newly

synthesized heterocyclic N-oxides

AUTHOR(S): Al-Mossawi, M. A. J.; Salem, A. A.; Salama, M.; Anani,

CORPORATE SOURCE: Kuwait Inst. Sci. Res., Safat, Kuwait

SOURCE: Environment International (1981), 5(3), 141-4

CODEN: ENVIDV; ISSN: 0160-4120

DOCUMENT TYPE: Journal

LANGUAGE: English

Ι

Newly synthesized heterocyclic N-oxides were tested for their mutagenicity using the Ames test. DX1 (I) [81485-18-9] was potentially mutagenic in Salmonella typhimurium TA 100 and 98 with and without the S-9 mixture WO 25 [81485-17-8] And WO 20 [81485-16-7], being structurally related to I, did not show any genetic change in the strains used. The antibiotic activity of these chems. was also tested using gram-neg. and gram-pos. bacteria. I had more killing effect in gram-pos. bacteria than WO 25 and WO 20.

ΙT 81485-16-7 81485-17-8

RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)

(mutagenicity and toxicity of)

RN 81485-16-7 HCAPLUS

CN D-Phenylalanine, N-[3-[[(1S,2R)-2-hydroxy-1-methyl-2phenylethyl]methylamino]carbonyl]-2-methyl-1,4-dioxido-6quinoxalinyl]carbonyl]- (9CI) (CA INDEX NAME)

RN81485-17-8 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-[(1S,2R)-2-hydroxy-1-methyl-2-phenylethyl]-N,3-1-methyl-2-phenylethyldimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L48 ANSWER 18 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1982:104193 HCAPLUS

DOCUMENT NUMBER: 96:104193

TITLE: Pyrazine-1,4-dioxides fused to heterocycles. 2.

Synthesis and antibacterial activity of

substituted pyrido[2,3-b]pyrazine-1,4-dioxides

AUTHOR(S):

Binder, D.; Georgopoulos, A.; Noe, C. R.; Nussbaumer,

J.; Prager, B. C.; Turnowsky, F.

CORPORATE SOURCE: Inst. Org. Chem., Tech. Univ., Vienna, Austria

SOURCE: Arzneimittel-Forschung (1982), 32(1), 10-14

CODEN: ARZNAD; ISSN: 0004-4172

DOCUMENT TYPE: Journal

LANGUAGE: German

OTHER SOURCE(S): CASREACT 96:104193

GI

$$\begin{bmatrix}
0 \\
N
\end{bmatrix}$$

$$\begin{bmatrix}
R \\
R \\
\end{bmatrix}$$

$$\begin{bmatrix}
R \\
\end{bmatrix}$$

$$\begin{bmatrix}
R \\
\end{bmatrix}$$

$$\begin{bmatrix}
R \\
\end{bmatrix}$$

Pyridopyrazine dioxides I [R = H, Me, CHMe2, CO2Me, CH(OMe)2, Ph; R1 = H, AΒ Me, CH(OMe)2, CO2Me, CO2Et, CONMe2, CH2CO2Me, CH2CONMe2, CH2CONH2, CH:NOMe, CH:NNHCO2Me] were prepared, mostly by treating 1,2,5-oxadiazolo[3,4b]pyridine 1-oxide with RCOCH2R1 or their enamines. I has bactericidal

activity against gram-neg. bacteria. Oral activity of I (R = Me, R1 = CONMe2) was comparable to that of nalidixic acid or nitrofurantoin in the treatment of exptl. pyelonephritis.

IT 64204-13-3P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

RN 64204-13-3 HCAPLUS

CN Pyrido[2,3-b]pyrazine-3-carboxamide, N,N,2-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 19 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1979:204144 HCAPLUS

DOCUMENT NUMBER: 90:204144

TITLE: Quinoxaline di-N-oxides

INVENTOR(S): Issidorides, Costas H.; Haddadin, Makhluf J.

PATENT ASSIGNEE(S): Research Corp., USA

SOURCE: Pat. Specif. (Aust.), 13 pp.

CODEN: ALXXAP

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
AU 497214	B2	19781207 AU 1976-14096		19760519	
AU 7614096 PRIORITY APPLN. INFO.:	A1	19760805	AU 1976-14096	Α	19760519

$$\begin{array}{c|c} O & CONR^1R^2 \\ \hline & 1 & Me \\ O & Me \\ \end{array}$$

AB The reaction of benzofuroxans with acetoacetamides yielded title compds. I (R = SO2NH2, SO2NHMe, SO2NMe2, CF3; each of R1 and R2 is H or alkyl), useful as **bactericides** (no data). Thus, treatment of 6-(trifluoromethyl)benzofuroxan with MeCOCH2CONH2 gave I (R = 6-CF3, R1 = R2 = H).

IT 41153-72-4P 41153-75-7P 41153-77-9P

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation of)

RN 41153-72-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-(aminosulfonyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

H₂N-S N C-NMe₂

RN 41153-75-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-7-[(methylamino)sulfonyl]-,

1,4-dioxide (9CI) (CA INDEX NAME)

RN 41153-77-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-[(dimethylamino)sulfonyl]-N,N,3-trimethyl-,

1,4-dioxide (9CI) (CA INDEX NAME)

 $\begin{array}{c|c} & & & & & & & & & & & & & \\ Me_2N-S & & & & & & & & \\ & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ &$

L48 ANSWER 20 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1977:584551 HCAPLUS

DOCUMENT NUMBER:

87:184551

TITLE:

Quinoxaline di-N-oxide derivatives

INVENTOR(S):

Schmid, Wolfgang; Basler, Walter; Burckhardt, Urs

PATENT ASSIGNEE(S): Ciba-Geigy A.-G., Switz.

SOURCE:

Ger. Offen., 20 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent German

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
DE 2701707	A1	19770721	DE 1977-2701707		19770117
DE 2701707	C2	19860522			
GB 1569034	Α	19800611	GB 1977-2356		19760120
CH 627174	Α	19811231	·CH 1976-634		19760120
SU 890961	A3	19811215	SU 1977-2437355		19770110
CA 1108143	A1	19810901	CA 1977-269894		19770118
BE 850510	A1	19770719	BE 1977-174182		19770119
DK 7700202	Α	19770721	DK 1977-202		19770119
DK 141509	B C A	19800408			
DK 141509	С	19800929			
SE 7700529	Α	19770721	SE 1977-529		19770119
SE 427928	В	19830524			
SE 427928	B C	19830901			
FR 2338935	A1	19770819	FR 1977-1398		19770119
FR 2338935	B1	19790323			
· BR 7700355	Α	19770920	BR 1977-355		19770119
AU 7721443	A1	19780727	AU 1977-21443		19770119
AU 515192	B2	19810319			
IL 51292	A1	19810629	IL 1977-51292		19770119
NL 7700581	Α	19770722	NL 1977-581		19770120
JP 52089683	A2	19770727	JP 1977-5395		19770120
JP 61035985	B4	19860815			
HU 175068	P	19800528	HU 1977-CI1714		19770120
DK 7803943	Α	19780906	DK 1978-3943		19780906
DK 146388	В	19830926			
DK 146388	C	19840305			
PRIORITY APPLN. INFO.:			CH 1976-634	Α	19760120
			CH 1976-14920	Α	19761126
			CH 1976-643	Α	19761120
		•	DK 1977-202	Α	19770119

OTHER SOURCE(S):

CASREACT 87:184551

GI

- AB Cyclization of benzofuroxan (I) with AcCH2CONRXCN gave 15 quinoxaline dioxides II (R = H, Me, CH2CH2CN, Bu, dodecyl, CH2CH:CH2, hexyl; X = CH2, CMe2, CH2CH2, CH2CHMe, CHMe, (CH2)3, (CH2)4, CHEt, CHMe). Thus, 23.8 gms AcCH2CONHCH2CH2CN was cyclized with 19.2 gms I to give II (R = H, X = CH2CH2), useful as an animal growth promoter. Extensive data was given for the effectiveness of II (R = H, X = CH2, CMe2) as bactericides against 6-bacteria including Staphlococcus aureus, Escherichia coli and Pseudomonas aeruginosa.
- IT 64557-84-2P 64557-87-5P 64557-88-6P 64557-92-2P 64557-93-3P 64557-94-4P

64557-96-6P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (preparation of)

RN 64557-84-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-cyanoethyl)-N,3-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & Me \\ \parallel & \parallel & \parallel \\ N & C-N-CH_2-CH_2-CN \\ \hline N & Me \\ \parallel & O \end{array}$$

RN 64557-87-5 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-bis(2-cyanoethyl)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & CH_2-CH_2-CN \\ \parallel & \parallel & \parallel \\ N & C-N-CH_2-CH_2-CN \\ \hline N & Me \\ \parallel & O \end{array}$$

RN 64557-88-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-butyl-N-(cyanomethyl)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 64557-92-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-butyl-N-(2-cyanoethyl)-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 64557-93-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-cyanoethyl)-N-dodecyl-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 64557-94-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-cyanoethyl)-3-methyl-N-2-propenyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 64557-96-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-cyanoethyl)-N-hexyl-3-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 21 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1977:552276 HCAPLUS

DOCUMENT NUMBER: 87:152276

TITLE: 3-(Heterocyclicthiomethyl)quinoxaline 1,4-dioxides

INVENTOR(S):

PATENT ASSIGNEE(S):

SOURCE:

Urban, Frank J.

Pfizer Inc., USA

U.S., 13 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

Ι

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4038392	Α	19770726	US 1975-622057	19751014
NL 7610317 ·	Α	19770418	NL 1976-10317	19760916
BE 846532	A1	19770324	BE 1976-1007643	19760924
FR 2327784	A1	19770513	FR 1976-28849	19760924
FR 2327784	B1	19781117		
JP 52048679	A2	19770418	JP 1976-115729	19760927
DE 2645787	A1	19770421	DE 1976-2645787	19761009
PRIORITY APPLN. INFO.:			US 1975-622057	19751014
CT				

 $\bigcap_{N} \bigcap_{R1} R$

- AB Quinoxaline dioxides I (R = CO2Me, CONH2, substituted carbamoyl, CH2OH, Ac, H; R1 = CH2SR2, CH2SO2R2, CH2SOR2, CH2SO2CH2R2, CH2SO2(CH2)3R2, R2 = N heterocycle) (>100 compds.) were prepared Thus I (R = CH2OH, R1 = Me) was brominated and treated wtih 1-methyl-2-imidazolethiol to give I (R = CH2OH, R1 = 1-methyl-2-imidazolylthiomethyl), which had min. inhibitory concns. against Streptococcus pyogenes and Escherichia coli 50 and 100 mg/ml.
- IT 63206-26-8P 63206-41-7P 64300-94-3P
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

- RN 63206-26-8 HCAPLUS
- CN 3-Pyridinecarboxylic acid, 6-[[[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methyl]sulfonyl]- (9CI) (CA INDEX NAME)

RN 63206-41-7 HCAPLUS

RN 64300-94-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[(2-pyridinylmethyl)sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

IT 63205-72-1P 63205-77-6P 63206-27-9P

RN 63205-72-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[(1-methyl-1H-imidazol-2-yl)thio]methyl]-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & Me \\ \parallel & \\ N & CH_2-S \\ \hline N & \\ C-NMe_2 \\ \parallel & \parallel \\ O & O \end{array}$$

● HCl

RN 63205-77-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[(4-pyridinylthio)methyl]-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

● HCl

RN 63206-27-9 HCAPLUS

CN

2-Quinoxalinecarboxamide, N,N-dimethyl-3-[(4-pyridinylsulfonyl)methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 22 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1977:552275 HCAPLUS

DOCUMENT NUMBER: 87:152275

TITLE: 3-Substituted quinoxaline-2-carboxamide 1,4-dioxides

INVENTOR(S): Dirlam, John P. PATENT ASSIGNEE(S): Pfizer Inc., USA SOURCE: U.S., 19 pp.

CODEN: USXXAM

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4039540	- -	19770802	US 1975-632219	19751117
DK 7501712	Α	19751108	DK 1975-1712	19750421
DK 140940	В	19791210		
DK 140940	С	19800519		
· AU 7580530	A1	19761028	AU 1975-80530	19750424
ES 437053	A1	19770116	ES 1975-437053	19750426
BE 828745	A1	19751105	BE 1975-1006643	19750505
FI 7501328	Α .	19751108	FI 1975-1328	19750506
NL 7505292	Α	19751111	NL 1975-5292	19750506
JP 50160286	A2	19751225	JP 1975-54193	19750506
GB 1450518	Α	19760922	GB 1975-19058	19750506
FR 2269949	A1	19751205	FR 1975-14453	19750507
AT 7503510	Α	19770715	AT 1975-3510	19750507
DK 7800485	Α	19780202	DK 1978-485	19780202
PRIORITY APPLN. INFO.:			US 1974-467718	A2 19740507
			DK 1975-1712	A 19750421

GI

Quinoxalinecarboxamide dioxides I (R = amino, R1 = substituted alkylthio, AΒ alkylsulfinyl, alkylsulfonyl) (76 compds.) were prepared Thus, I (R = NHMe,R1 = Br) was treated with Me3N, I(R1 = N+Me3Br-) treated with HSCH2CH2OH to give I(R = NHMe, R1 = SCH2CH2OH), which had min inhibitory concentration against Streptococcus pyogenes and Escherichia coli $0.781~\mu g/ml$.

57990-41-7P 57990-44-0P 57990-51-9P IT 57990-55-3P 57990-63-3P 57990-65-5P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

RN 57990-41-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[[[3-(dimethylamino)propyl]sulfonyl]methyl]-N, N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-44-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[[[3-(diethylamino)propyl]sulfonyl]methyl]-N,N-dimethyl-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

● HCl

RN 57990-51-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[3-(1-pyrrolidinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-55-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[3-(4-morpholinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

57990-63-3 HCAPLUS RN

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[3-(1piperidinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-65-5 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[4-(1piperidinyl)butyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 23 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

Patent

ACCESSION NUMBER: 1977:552274 HCAPLUS

DOCUMENT NUMBER: 87:152274

TITLE: Substituted pyrido[2,3-b]pyrazine 1,4-dioxide

derivatives

Binder, Dieter INVENTOR(S):

PATENT ASSIGNEE(S): Austria

SOURCE: Ger. Offen., 32 pp.

CODEN: GWXXBX

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DOCUMENT TYPE:

PATENT NO. KIND DATE APPLICATION NO. DATE

DE 2703369	A1	19770728	DE 1977-2703369		19770127
NL 7700607	Α	19770729	NL 1977-607		19770121
BE 850778	A1	19770726	BE 1977-174403		19770126
JP 52091892	A2	19770802	JP 1977-7618		19770126
FR 2339613	A1	19770826	FR 1977-2257		19770127
PRIORITY APPLN. INFO.:			AT 1976-534	A	19760127
			AT 1976-3281	Α	19760505

GI

- The title compds. I [R = R1 = H, Me, (MeO) 2CH, MeO2C, etc.] as well as II (R = H, Me; R1 = Me, Me2NCO) were prepared by the reaction of RCOCH2R1 (R, R1 as above) with III or IV (R2 = MeO, NH2) in the presence of a base. Thus, III reacted with MeCOEt in the presence of Me2NH to give I (R = R1 = Me). I and II are useful as **bactericides** at 5 μ g/mL in vitro.
- IT 64204-13-3P 64204-23-5P

- RN 64204-13-3 HCAPLUS
- CN Pyrido[2,3-b]pyrazine-3-carboxamide, N,N,2-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 64204-23-5 HCAPLUS

CN 7-Pteridinecarboxamide, 4-amino-N,N,6-trimethyl-, 5,8-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 24 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1977:439537 HCAPLUS

DOCUMENT NUMBER:

87:39537

TITLE:

Quinoxaline 1,4-dioxides

INVENTOR(S):
PATENT ASSIGNEE(S):

Urban, Frank John Pfizer Inc., USA

SOURCE:

Ger. Offen., 33 pp.

DOCUMENT TYPE:

CODEN: GWXXBX Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				_	
DE 2645787	A1	19770421	DE 1976-2645787		19761009
US 4038392	Α	19770726	US 1975-622057		19751014
PRIORITY APPLN. INFO.:			US 1975-622057	Α	19751014
GI					

AB I (R = e.g. MeO2C, MeNHCO, MeCO, HOCH2; R1 = e.g. 1-methyl-2-imidazolyl,
4-pyridinyl, 2-pyrimidinyl, 2-benzimidazolyl, 2-benzothiazolyl; n = 0, 1,
2), useful as bactericides, especially in hogs, fowl and beef cattle,
are prepared from the appropriate 2-(bromomethyl)quinoxaline 1,4-dioxides
and mercapto-substituted heterocycles. Thus, reaction of
1-methyl-2-imidazolethiol with Me 3-(bromomethyl)-2-quinoxalinecarboxylate
1,4-dioxide in CHCl3 at room temperature gives after 2 h 88% I.HBr (R = MeO2C,
R1 = 1-methyl-2-imidazolyl, n = 0). I (R = MeNHCO, R1 =
1-methyl-2-imidazolyl, n = 0) gives 100% protection against Pasteurella
multocida in hogs compared to 33% mortality in untreated animals.

IT 63205-72-1P 63205-77-6P 63206-26-8P

63206-27-9P 63206-41-7P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

RN 63205-72-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[(1-methyl-1H-imidazol-2-yl)thio]methyl]-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

● HCl

RN 63205-77-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[(4-pyridinylthio)methyl]-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

● HCl

RN 63206-26-8 HCAPLUS

CN 3-Pyridinecarboxylic acid, 6-[[[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methyl]sulfonyl]- (9CI) (CA INDEX NAME)

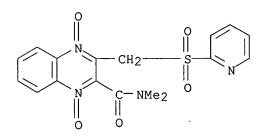
RN 63206-27-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[(4-pyridinylsulfonyl)methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O & O \\ \hline N & CH_2 & S & O \\ \hline N & C-NMe_2 & O \\ \hline 0 & O & O \\ \end{array}$$

RN63206-41-7 HCAPLUS

2-Quinoxalinecarboxamide, N, N-dimethyl-3-[(2-pyridinylsulfonyl)methyl]-, CN 1,4-dioxide (9CI) (CA INDEX NAME)



L48 ANSWER 25 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1976:560164 HCAPLUS

DOCUMENT NUMBER:

85:160164

TITLE:

Improvements in or relating to 1-hydroxy-3-oxo-

benzimidazoles, quinoxaline-di-N-oxides and

benzimidazole-mono- and di-N-oxides

PATENT ASSIGNEE(S):

SOURCE:

Research Corp., USA

Brit. Amended, 35 pp. Addn. to Brit. 1,215,815.

CODEN: BSXXAH

DOCUMENT TYPE:

LANGUAGE:

Patent

English 1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 1308370		19760122		
PRIORITY APPLN. INFO.:		•	US 1969-883577	19691209

AB Nineteen 1-hydroxy-3-oxobenzimidazoles I [R = H, alkyl, (CH2)2CONH2, CO2Et; R1 = C1, F, OMe, Me, CF3, SO2NH2, SO2NHMe, SO2NMe2], 213 quinoxaline di-N-oxides II [R = Me, alkoxycarbonyl, CO2Ph, CO2C7H7 (C7H7 = cycloheptatrienyl), CN, Ph, dialkoxymethyl; R1 = COMe, alkoxycarbonyl, N-substituted carbamoyl, CONH2, OH, NH2, sulfoalkyl; RR1 = monosubstituted alkylene, (CH2)nX(CH2)m (n = 0, 1; m = 2, 3; X = NH, NMe, NBu, NPh, NC7H7,O, S); R2,R3 = H, Me, alkoxy, halo, SO2NH2, SO2NHMe, SO2NMe2; R3 = CF3], and 19 benzimidazole di-N-oxides III [R = Me, Et; R1 = Me, Et, CH2Cl, CH2Br, CH2OH, CH2NEt2; RR1 = (CH2)5; R2 = H, halo, OMe, CF3; SO2NH2, SO2NHMe, SO2NMe2], useful as antimicrobial agents, were prepared from benzofuroxans by treatment with RCH2NO2, RCOCH2R1, and RCHR1NO2, resp. Thus, II (R = Me, R1 = COMe, R2 = R3 = H) was prepared by stirring benzofuroxan with equimolar (MeCO) 2CH2 and PrNH2 in THF overnight at room temperature. The antimicrobial activities of I, II, and III were assessed in vivo and in vitro.

IT 23696-31-3P 23709-67-3P 31674-05-2P 31674-08-5P 31674-10-9P 31683-24-6P 31776-71-3P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (antimicrobial agent, preparation of)

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31674-05-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-(aminosulfonyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & \parallel \\ N & Me \\ \hline N & C-NMe_2 \\ \parallel & \parallel & O \\ \end{array}$$

RN 31674-08-5 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-6-[(methylamino)sulfonyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 31674-10-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-[(dimethylamino)sulfonyl]-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN31683-24-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31776-71-3 HCAPLUS

2-Quinoxalinecarboxamide, 6-chloro-N, N-diethyl-3-methyl-, 1,4-dioxide CN (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 26 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1976:433083 HCAPLUS

DOCUMENT NUMBER:

85:33083

TITLE:

Substituted quinoxaline-2-carboxamide 1,4-dioxides

INVENTOR(S): PATENT ASSIGNEE(S): McFarland, James W. Pfizer Inc., USA

U.S., 11 pp.

SOURCE:

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				_	
US 3948911	Α	19760406	US 1974-525183		19741119
DE 2542899	A1	19760520	DE 1975-2542899		19750926
DE 2542899	В2	19790510			
DE 2542899	C3	19800110			
GB 1476860	Α	19770616	GB 1975-47539		19751118
PRIORITY APPLN. INFO.:			US 1974~525183	Α	19741119
GI					

$$R^2$$
 R^2 R^1

AB Quinoxaline-2-carboxamides (I, R = NH2, NHMe, NMe2, NHCH2CH2OH, etc.; R1 = H, Me, R2 = 6- or 7-substituted CHO, Ac, HOCH2, MeCHOH, 1,3-dioxolan-2-yl, 2-methyl-1,3-dioxolan-2-yl) (46 compds.) were prepared Thus, 0.02 mole 5(6)-hydroxymethylbenzofuroxan and 0.02 mole ethyl pyruvate were dissolved in acetonitrile and MeNH2 gas bubbled into the reaction mixture for 8 min to give 45% N-methyl-6(7)-hydroxymethyl-2-quinoxalinecarboxamide 1,4-dioxide. I exhibited antibactericidal activity against Streptomyces pyogenes and Escherichia coli with min inhibitory concentration of 0.2-200 mcg/ml.

IT 59655-26-4P 59655-31-1P 59655-44-6P 59655-53-7P 59655-60-6P 59660-49-0P 59660-50-3P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation and bactericidal properties of)

RN 59655-26-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, ar-formyl-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

D1-CHO

RN 59655-31-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, ar-1,3-dioxolan-2-yl-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA_INDEX NAME)

RN 59655-44-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, (hydroxymethyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

 $D1-CH_2-OH$

RN 59655-53-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl(2-methyl-1,3-dioxolan-2-yl)-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 59655-60-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, (1-hydroxyethyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 59660-49-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-acetyl-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 59660-50-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-acetyl-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & &$$

L48 ANSWER 27 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1976:169665 HCAPLUS

DOCUMENT NUMBER: 84:169665

TITLE: Veterinary feed additives

INVENTOR(S): Seng, Florin; Ley, Kurt; Metzger, Karl G.

PATENT ASSIGNEE(S): Bayer A.-G., Fed. Rep. Ger.

SOURCE: U. S. Publ. Pat. Appl. B, 12 pp. Division of U.S.

3,856,957. CODEN: USXXDP

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 399098	A1	19760224	US 1973-399098	19730920
US 3997665	Α	19761214		
US 3819616	Α	19740625	US 1971-130007	19710331
US 3856957	А	19741224	US 1973-323953	19730115
US 3846415	Α	19741105	US 1973-359401	19730511
US 3983235	Α	19760928	US 1975-562403	19750327
PRIORITY APPLN. INFO.:			US 1971-130007	A3 19710331
			US 1973-323953	A3 19730115
			DE 1970-2015667	A 19700402
			DE 1970-2015676	A 19700402
			US 1973-399098	A3 19730920

GI

$$\begin{array}{c|c}
O \\
N \\
CH = NR
\end{array}$$

Imines of 2-formylquinoxaline-3-carboxylic acid 1,4-dioxides and their AΒ salts, preferably I where Y = H, alkali metal cation, or NH3R1 and R and R1 = C1-4 alkyl, C1-4 hydroxyalkyl, or 1 of various nitrogenous moieties, were synthesized, their bactericidal activity was demonstrated, and their use as veterinary feed additives was claimed. E.g., 0.1 mole tert-butylamine [75-64-9] was added to 0.1 mole Na 2-(dihydroxymethyl)quinoxaline-3-carboxylate N,N-dioxide [58959-76-5] to yield I where R = tert-Bu and Y = Na [34797-45-0], m.p. 228°. I where R = NHCO2Me and Y = H [34797-54-1] had a min. inhibitory concentration against Escherichia coli A 261 of 20 γ/ml .

ΙT 58959-77-6

RL: RCT (Reactant); RACT (Reactant or reagent) (cyclization of)

58959-77-6 HCAPLUS RN

CN 2-Quinoxalinecarboxamide, 3-(dimethoxymethyl)-N, N-dimethyl-, 1,4-dioxide (CA INDEX NAME)

Weddington 10/737,342

L48 ANSWER 28 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1976:44159 HCAPLUS

DOCUMENT NUMBER: 84:44159

TITLE: 3-Substituted quinoxaline-2-carboxamide-1,4-dioxides

INVENTOR(S):

PATENT ASSIGNEE(S):

SOURCE:

Dirlam, John P.

Pfizer Inc., USA

Ger. Offen., 47 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
				-	
DE 2520545	A1	19751120	DE 1975-2520545		19750506
DK 7501712	Α	19751108	DK 1975-1712		19750421
DK 140940	В	19791210			
DK 140940	С	19800519			
AU 7580530	A1	19761028	AU 1975-80530		19750424
ES 437053	A1	19770116	ES 1975-437053		19750426
BE 828745	A1	19751105	BE 1975-1006643		19750505
FI 7501328	Α	19751108	FI 1975-1328		19750506
NL 7505292	Α	19751111	NL 1975-5292		19750506
JP 50160286	A2	19751225	JP 1975-54193		19750506
GB 1450518	Α	19760922	GB 1975-19058		19750506
FR 2269949	A1	19751205	FR 1975-14453		19750507
AT 7503510	Α	19770715	AT 1975-3510		19750507
DK 7800485	Α	19780202	DK 1978-485		19780202
PRIORITY APPLN. INFO.:			US 1974-467718	Α	19740507
			DK 1975-1712	Α	19750421

- GI For diagram(s), see printed CA Issue.
- AB Quinoxoxalines I (R = H, alkyl, hydroxyalkyl, aminoalkyl, R1 = H; R = R1 Me; R2 hydroxyalkyl, aminoalkyl; n = 0, 2) were prepared Thus II (R3 = Br) was treated with Me3N and II (R3 = N+Me3Br-) treated with HSCH2CH2OH to give I (R = Me, R1 = H, R2 = CH2CH2OH, n = 0), which had a min. inhibitory concentration againsts Streptococcus pyogenes and Escherichia coli of 0.781γ/ml.
- IT 57990-41-7P 57990-44-0P 57990-51-9P 57990-55-3P 57990-63-3P 57990-65-5P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

- RN 57990-41-7 HCAPLUS
- CN 2-Quinoxalinecarboxamide, 3-[[{3-(dimethylamino)propyl]sulfonyl]methyl]-N,N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-44-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[[[3-(diethylamino)propyl]sulfonyl]methyl]-N,N-dimethyl-, 1,4-dioxide, monohydrochloride (9CI) (CA INDEX NAME)

● HCl

RN 57990-51-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[3-(1-pyrrolidinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-55-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N, N-dimethyl-3-[[[3-(4-morpholinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-63-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[3-(1-piperidinyl)propyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 57990-65-5 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-3-[[[4-(1-piperidinyl)butyl]sulfonyl]methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

L48 ANSWER 29 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1975:593388 HCAPLUS

DOCUMENT NUMBER: 83:193388

TITLE: Cyanoquinoxaline 1,4-dioxide derivatives

INVENTOR(S): McFarland, James W. PATENT ASSIGNEE(S): Pfizer Inc., USA

SOURCE: Ger. Offen., 26 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

Weddington 10/737,342

	DE	2500447	A1	19750717	DE	1975-2500447		19750106
	GB	1453677	A	19761027	GB	1974-37032		19740822
	GB	1453678	A	19761027	GB	1976-24469		19740822
	FR	2256758	A1	19750801	FR	1974-42753		19741224
	FR	2256758	B1	19790504				
	AU	7476910	A1	19760701	ΑU	1974-76910		19741231
	ΒE	824065	A1	19750703	BE	1975-1006365		19750103
	ES	433593	A1	19770216	ES	1975-433593		19750104
	FI	7500017	A	19750708	FI	1975-17		19750106
	FI	59998	В	19810731				
	FI	59998	C	19811110				
	NL	7500097	A	19750709	NL	1975-97		19750106
	DK	7500017	A	19750825	DK	1975-17		19750106
		140838	В	19791126				
	DK	140838	С	19800421				
		170490	P	19770628	HU	1975-PI442		19750106
	SU	633478	D	19781115	SU	1975-2097436		19750106
	-	50105678	A2	19750820	JΡ	1975-4618		19750107
		60011034	B4	19850322				
		116825	Z	19751212	DD	1975-183530		19750107
		602670	A	19780731	CH	1975-104		19750107
		347467	В	19781227	ΑT	1975-74		19750107
		191253	P	19790629		1975-116		19750107
		76604	P	19810430		1975-81062		19750107
OR	ITY	APPLN. INFO.:			US	1974-431170	Α	19740107

PRIC

GI For diagram(s), see printed CA Issue.

AΒ Cyanoquinoxalinecarboxamides I (R = H, Me, Et, CH2CH2OH, CH2CH2NMe2, R1 = H; R = R1 = Me) were prepared by treating 5-cyanobenzofurazan 1-oxide (II) with AcCH2CONRR1 or with diketene and RNH2. I at 50 mg/kg orally in mice gave 90-100% protection against Streptococcus pyogenes infection.

IT 57235-42-4P

> RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)

(preparation and bactericidal activity of)

RN57235-42-4 HCAPLUS

2-Quinoxalinecarboxamide, 6-cyano-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA CN INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ NC & & & \\ & & & \\ NC & & \\ & & & \\ NC & & \\ &$$

L48 ANSWER 30 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1973:147994 HCAPLUS

DOCUMENT NUMBER: 78:147994

TITLE: 1-Hydroxy-3-oxobenzimidazoles, quinoxaline

di-N-oxides, and benzimidazole mono- and di-N-oxides

PATENT ASSIGNEE(S): Research Corp.

SOURCE: Brit., 36 pp. Addn. to Brit. 1,215,815 (CA 74;

141873b).

CODEN: BRXXAA

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
GB 1308370	Α	19730228	GB 1970-47202		19701005
US 4343942	Α	19820810	US 1969-883577		19691209
PRIORITY APPLN. INFO.:			US 1969-883577	Α	19691209
			US 1966-592729	A2	19661108
			NL 1967-14882	Α	19671102
			US 1967-691252	A2	19671218

For diagram(s), see printed CA Issue.

AΒ The title compds., useful in the control of pathogenic microorganisms, were prepared from benzofuroxans and compds. containing activated methylene groups. Specific bases used for certain reactants were described. E.g. stirring 6.8 g benzofuroxan, 5.0 g MeCOcH2C:OMe, and 2.96 g PrNH2 in THF overnight gave 0.33 g 2-methyl-3-acetylquinoxaline di-N-oxide. Forty-nine of the quinoxaline oxides (I, R, R1 = H, OMe, CF3, Me, halogen, SO2NH2 and derivs.; R2, R3 = H, alkyl) were similarly prepared from equimolar amts. of benzofuroxan and MeCOCH2- CONR2R3 in THF containing Et2NH.

23696-31-3P 23709-67-3P 31683-24-6P 31776-71-3P 41153-72-4P 41153-75-7P

41153-77-9P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN 23696-31-3 HCAPLUS

2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) CN INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31683-24-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

$$\begin{array}{c|c} & & & & \\ & &$$

RN 31776-71-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N, N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \text{Cl} & \overset{\text{O}}{\parallel} & \text{Me} \\ & \overset{\text{N}}{\parallel} & \overset{\text{C-NEt}_2}{\parallel} \\ & \overset{\text{O}}{\mid} & \overset{\text{O}}{\mid} \end{array}$$

RN 41153-72-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-(aminosulfonyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} \mathsf{H}_2\mathsf{N} - \mathsf{S} & \mathsf{O} & \mathsf{O} \\ || & || & || \\ \mathsf{N} & \mathsf{C} - \mathsf{NMe}_2 \\ \\ || & \mathsf{N} & \mathsf{Me} \\ \\ || & \mathsf{O} & \mathsf{Me}_2 \\ \end{array}$$

RN 41153-75-7 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-7-[(methylamino)sulfonyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & \parallel \\ N & C-NMe_2 \\ \hline \\ O & & Me \\ \hline \\ O & & \\ \end{array}$$

RN 41153-77-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 7-[(dimethylamino)sulfonyl]-N, N, 3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & \parallel \\ N & C-NMe_2 \\ \hline \\ O & Me \\ \hline \\ O & Me \end{array}$$

L48 ANSWER 31 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1973:43523 HCAPLUS

DOCUMENT NUMBER:

78:43523

TITLE:

Antimicrobial 3-carbamoyl-2-formimidoylquinoxaline

1,4-dioxides

INVENTOR(S):

Seng, Florin; Ley, Kurt; Metzger, Karl Georg

PATENT ASSIGNEE(S): Farbenfabriken Bayer A.-G.

SOURCE:

Ger. Offen., 30 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATE	NT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2	122572	Α	19721123	DE 1971-2122572	19710507
US 3	839326	A	19741001	US 1972-249121	19720501
CA 9	80772	A1	19751230	CA 1972-140949	19720501
AU 7	241857	A1	19731108	AU 1972-41857	19720503
NL 7	206031	A	19721109	NL 1972-6031	19720504
IL 3	9358	A1	19760229	IL 1972-39358	19720504
BE 7	83084	A1	19721106	BE 1972-117157	19720505
FR 2	137585	A5	19721229	FR 1972-16234	19720505
FR 2	137585	B1	19751226		
ZA 7	203066	Α	19730228	ZA 1972-3066	19720505
HU 1	63998	P	19731228	HU 1972-BA2742	19720505
GB 1	365441 ·	Α	19740904	GB 1972-21035	19720505
SE 4	01832	С	19780907	SE 1972-5970	19720505
ES 4	02484	A1	19750316	ES 1972-402484	19720506
PL 8	8122	P	19760831	PL 1972-155218	19720506

US 3896222	Α	19750722	US	1973-399445		19730920
US 3957987	Α	19760518	US	1974-509325		19740926
PRIORITY APPLN. INFO.:			DE	1971-2122572	Α	19710507
			US	1972-249121	А3	19720501
			211	1973-399445	7.3	19730930

GI For diagram(s), see printed CA Issue.

AB Thirty-seven title compds. (I; R = NOH, NNHCSNH2, NNHCOR3 with R3 = OMe, OEt, OCH2CH2OH, NH2, morpholino, 4-pyridyl; R1 = H, Me, Et; R2 = Me, Pr, Et, CHMe2, CH2CH2OH, CH2CH2OMe, cyclohexyl; or NR1R2 = piperidino, morpholino, 1-pyrrolidinyl) were prepared by reaction of I (R = C12) with H2NOH or H2NNHCXR3 (X = O or S). I had inhibiting activities against gram-neg. and gram-pos. bacteria and were used as growth-promoting agents in chicken feed. Thus, I (R = H2, R1 = H, R2 = Me) was chlorinated with C1 in AcOH at 80-5° to give 80% I (R = C12, R1 = H, R2 = Me), which with H2NNHCO2Me in EtOH-H2O in the presence of Me2NH for 5 hr gave 78.5% I (R = NNHCO2Me, R1 = H, R2 = Me).

IT 39577-78-1P 39577-79-2P 39577-80-5P 39577-81-6P 39577-82-7P 39577-83-8P 39577-84-9P 39577-85-0P 39577-87-2P 39578-08-0P

RN 39577-78-1 HCAPLUS

CN Hydrazinecarboxylic acid, [[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]-, methyl ester (9CI) (CA INDEX NAME)

RN 39577-79-2 HCAPLUS

CN Hydrazinecarboxylic acid, [[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]-, 2-hydroxyethyl ester (9CI) (CA INDEX NAME)

RN 39577-80-5 HCAPLUS

CN Hydrazinecarboxylic acid, [[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]-, ethyl ester (9CI) (CA INDEX NAME)

RN 39577-81-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[[(aminocarbonyl)hydrazono]methyl]-N,N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 39577-82-7 HCAPLUS

CN 4-Morpholinecarboxylic acid, [[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]hydrazide (9CI) (CA INDEX NAME)

RN 39577-83-8 HCAPLUS

CN 4-Pyridinecarboxylic acid, [[3-[(dimethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]hydrazide (9CI) (CA INDEX NAME)

RN 39577-84-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[(hydroxyimino)methyl]-N,N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 39577-85-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-[[(aminothioxomethyl)hydrazono]methyl]-N,N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 39577-87-2 HCAPLUS

CN Hydrazinecarboxylic acid, [[3-[(diethylamino)carbonyl]-1,4-dioxido-2-quinoxalinyl]methylene]-, methyl ester (9CI) (CA INDEX NAME)

RN 39578-08-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-[(hydroxyimino)methyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

IT 36072-37-4 39576-40-4

> RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with acyl hydrazines)

RN 36072-37-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(dichloromethyl)-N, N-dimethyl-, 1,4-dioxide (CA INDEX NAME)

RN 39576-40-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(dichloromethyl)-N, N-diethyl-, 1,4-dioxide (CA INDEX NAME)

L48 ANSWER 32 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1972:462026 HCAPLUS

DOCUMENT NUMBER:

77:62026

TITLE:

Antibacterial 2-methyl-3-(carboxylic acid

amido) quinoxaline 1,4-dioxides

INVENTOR(S):

Ley, Kurt; Eholzer, Ulrich; Nast, Roland; Metzger,

Karl Georg; Fritsche, Dieter

PATENT ASSIGNEE(S):

Farbenfabriken Bayer A.-G.

SOURCE:

U.S., 7 pp.

DOCUMENT TYPE:

CODEN: USXXAM

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 3
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3660391	 А	19720502	US 1968-764611	19681002
DE 1670935	A	19710225	DE 1967-F53665	19671004
CH 518953	A	19720215	CH 1968-518953	19680916
NO 122017	В	19710510	NO 1968-3806	19680926
BE 721724	A	19690402	BE 1968-721724	19681002
SE 364045	В	19740211	SE 1968-13325	19681002
AT 281836	В	19700610	AT 1968-9643	19681003
DK 119878	В	19710308	DK 1968-4781	19681003
GB 1235869	Α	19710616	GB 1968-1235869	19681003
CA 978948	A1	19751202	CA 1968-31584	19681003
NL 6814257	A	19690409	NL 1968-14257	19681004
NL 158702	В	19781215		
BR 6802855	. A0	19730222	BR 1968-202855	19681004
FI 49720	В	19750602	FI 1968-2815	19681004
ES 362861	A1	19701116	ES 1969-362861	19690124
US 3908008	Α	19750923	US 1972-283442	19720824
PRIORITY APPLN. INFO.:			DE 1967-F53665	A 19671004
			US 1968-764611	A3 19681002
			US 1970-14875	A2 19700219

GI For diagram(s), see printed CA Issue.

AB Bactericidal 3-methyl-2-quinoxalinecarboxamide 1,4-dioxides [I, R = H, Cl, Me, MeO, R1 = MeNH, PrNH, Me2CHNH, BuNH, Me3CNH, Me2N, Et2N, HOCH2CH2NH, MeOCH2CH2NH, MeO(CH2)3NH, Me2N(CH2)3NH, 4-(β-hydroxyethyl)piperazino, morpholino, $(\beta$ -piperazinoethyl)amino] were prepared from benzofuroxans (II) and MeCOCH2COR1 in the presence of an amine or NH3. Thus 380 g MeNH2 in MeOH and 330 ml of diketene were mixed at -10 to 0° . After the formation of MeCOCH2CONHMe, 1360 g II (R = H) and 30 moles of NH3 were added to give 1709 g I (R = MeNH). Single oral doses of 6-150 mg/kg of I gave complete protection to infection by Escherichia coli and Staphylococcus aureus, but incremental doses of 200-300 mg/kg gave 0-80% survival after 24 hr to infection by Pseudomonas aeruginosa in white mice. The LD50 range of I is 100-1500 mg/kg. I are also effective against amebas and flagellates in vivo and mycoplasma infections in vitro. IT 23696-31-3P 23709-67-3P

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 33 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1972:456779 HCAPLUS

DOCUMENT NUMBER: 77:56779

TITLE: 3-Methylquinoxaline-2-carboxamide 1,4-dioxides against

Salmonella infections

INVENTOR(S): Conover, Lloyd H.

PATENT ASSIGNEE(S): Pfizer Inc.

SOURCE:

Ger. Offen., 19 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2147545	Α	19720413	DE 1971-2147545	19710923
US 3663697	Α	19720516	US 1970-78920	19701007
GB 1290453	Α	19720927	GB 1971-1290453	19710115
AU 7133486	A1	19730322	AU 1971-33486	19710915
BE 773396	A1	19720404	BE 1971-3442	19711001
FR 2110262	A5	19720602	FR 1971-35488	19711001
JP 58001083	B4	19830110	JP 1971-76407	19711001
PRIORITY APPLN. INFO.:			US 1970-78920	A 19701007

Sixteen title compds. (I, R = H, 6- or 7-MeO, F, Cl, or Br; R1 and R2 = H or C1-3 alkyl) were tested against S. cholerae-suis in pigs. A S. cholerae-suis infected pig was effectively treated with 1.5 g 3-methylquinoxaline-2-carboxamide 1,4-dioxide [23433-66-1], daily for 1 week.

ΙT 23696-31-3 23709-67-3.

RL: BIOL (Biological study)

(for Salmonella infection treatment)

RN23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 34 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1972:153774 HCAPLUS

DOCUMENT NUMBER:

76:153774

TITLE:

Antibacterial 2-methyl-3-

carbamoylquinoxaline 1,4-dioxides

PATENT ASSIGNEE(S):

SOURCE:

Farbenfabriken Bayer A.-G.

Fr. M., 17 pp. Division of Fr. 1,584,628 (CA

74;88046f). CODEN: FMXXAJ

DOCUMENT TYPE:

Patent French

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION: .

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 8123	M	19700803	FR 1968-8123	19681230
DE 1670935	Α	19710225	DE 1967-F53665	19671004
CH 518953	Α	19720215	СН 1968-518953	19680916
NO 122017	В	19710510	NO 1968-3806	19680926
BE 721724	A	19690402	BE 1968-721724	19681002
SE 364045	В	19740211	SE 1968-13325	19681002
AT 281836	В	19700610	AT 1968-9643	19681003
DK 119878	В	19710308	DK 1968-4781	19681003
GB 1235869	Α	19710616	GB 1968-1235869	19681003
CA 978948	A1	19751202	CA 1968-31584	19681003
NL 6814257	A	19690409	NL 1968-14257	19681004
NL 158702	В	19781215		
BR 6802855	A0	19730222	BR 1968-202855	19681004
FI 49720	В	19750602	FI 1968-2815	19681004
ES 362861	A1	19701116	ES 1969-362861	19690124

PRIORITY APPLN. INFO.:

DE 1967-F53665

A 19671004

GI For diagram(s), see printed CA Issue.

The quinoxaline dioxides (I), bactericides for gram-neg. and gram-pos. bacteria, were prepared by reaction of benzofuroxans (II), MeCOCH2CO-NR1R2, and NH3 or a primary amine, or by oxidation of carbamoylquinoxalines with H2O2 or a peracid, or by conversion of 3-substituted (e.g., CO2H, Me, CC13)-quinoxalines to 3-carbamoyl-quinoxalines. Thus, MeCOCH2CONHMe, II (R = H), and NH3 at 40-5° gave 73.3% I (R = H, R1 = H, R2 = Me). Similarly prepared were the following I (R, R, and R2 given): H, H, Pr; H, H, iso-Pr; H, H, Bu; H, H, tert-Bu; H, H, (CH2)2OH; H, H, (CH2)2OMe; H, H, (CH2)3OMe; H, NR1R2 = 2-piper-azinoethyl; H, Me, Me; H, Et, Et; H, NR1R2 = morpholino; H, NR1R2 = 4-(2-hydroxyethyl)piperazino; H, H, (CH2)3NMe2; 7-Cl, H, (CH2)2OMe; 7-Me, H, (CH2)2OMe; 7-Me, H, Me.

IT 23696-31-3P 23709-67-3P

RL: SPN (Synthetic preparation); PREP (Preparation)
 (preparation of)

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 35 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1972:14584 HCAPLUS

DOCUMENT NUMBER: 76:14584

TITLE: 2-Carbamoylquinoxaline 1,4-dioxides

INVENTOR(S): Seng, Florin; Ley, Kurt PATENT ASSIGNEE(S): Farbenfabriken Bayer A.-G. SOURCE: Ger. Offen., 12 pp.

CODEN. CHANDA

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2012743	Α	19711007	DE 1970-2012743	19700318
PRIORITY APPLN. INFO.:			DE 1970-2012743 A	19700318

GI For diagram(s), see printed CA Issue.

Bactericidal title compds. (I) were prepared in 64-77% yield by reaction of corresponding 3-dichloromethyl derivs. with Me2NH in 1:3-5 molar ratio .apprx.1-2 hr at 60-80°. Thus, 2-(dimethylcarbamoyl)-3-methylquinoxaline 1,4-dioxide, prepared according to Belg. 697,967, was dissolved in HOAc and Cl was passed into the solution at 60-70° and the mixture was cooled and poured into H2O to give 71% 3-(dichloromethyl)-2-(dimethylcarbamoyl)quinoxaline 1,4-dioxide (II). II was suspended in EtOH, 45% Me2NH was added and the mixture was heated at 70° to give 77% I (R = R1 = Me). Similarly prepared were 7 other I, e.g. (R and R1 given): Et, Et; CH2CH2OH, Me; and (NRR1 =) 1-pyrrolidinyl or morpholino.

IT 30828-59-2P 36015-44-8P 36015-46-0P

36015-49-3P 36072-37-4P

RN 30828-59-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 36015-44-8 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-dimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 36015-46-0 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-hydroxyethyl)-N-methyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

36015-49-3 HCAPLUS RN

2-Quinoxalinecarboxamide, N, N-dipropyl-, 1, 4-dioxide (9CI) (CA INDEX CN NAME)

RN 36072-37-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(dichloromethyl)-N, N-dimethyl-, 1,4-dioxide (CA INDEX NAME)

L48 ANSWER 36 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1971:112057 HCAPLUS

DOCUMENT NUMBER: 74:112057

TITLE:

Antibacterial 3-methyl-2-

quinoxalinecarboxamide di-N-oxides

INVENTOR(S):

Abuel-Haj, Marwan J.; Cronin, Timothy H.

PATENT ASSIGNEE(S): Pfizer Inc.

SOURCE:

Ger. Offen., 53 pp.

CODEN: GWXXBX

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO.

DATE

DE 2035480	Α	19710211	DE 1970-2035480	19700717
US 3635972	Α	19720118	US 1969-843810	19690722
BR 6915087	A0	19730419	BR 1969-215087	19691215
BR 6915238	A0	19730213	BR 1969-215238	19691217
GB 1325581	Α	19730801	GB 1970-33489	19700709
FR 2059542	A5	19710604	FR 1970-26396	19700717
FR 2059542	B1	19751128		
CA 978949	A1	19751202	CA 1970-88694	19700721
CA 979455	A1	19751209	CA 1970-88695	19700721
PRIORITY APPLN. INFO.:			US 1969-843775 A	19690722
			US 1969-843810 A	19690722
			US 1970-6550 A	19700128

GI For diagram(s), see printed CA Issue.

Antibacterial and growth-promoting title compds. (I) were prepared by reaction of benzofuroxans (II) with diketene and HNRR1. Thus, reaction of 4.2 g diketene in Et2O, DMF saturated with MeNH2, and 6.8 g II (R2 = R3 = H) 12 hr at room temperature gave 4.5 g I (R = Me, R1 = R2 = R3 = H). Among .apprx.130 compds. similarly prepared were I (R, R1, R2, and R3 given): H, Me, Cl, Cl; H, Et, H, OMe; Et, Et, H, Cl; (RR1N =) morpholino, H, H.

IT 23696-31-3P 23709-67-3P 31674-05-2P 31674-08-5P 31674-10-9P 31683-24-6P 31686-20-1P 31686-28-9P 31686-31-4P 31686-33-6P 31686-39-2P 31766-32-2P 31776-71-3P

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31674-05-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-(aminosulfonyl)-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & Me \\ \hline O & N & Me \\ \hline O & N & C-NMe_2 \\ \parallel & \parallel & O \end{array}$$

RN 31674-08-5 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-6-[(methylamino)sulfonyl]-, 1,4-dioxide (9CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & O & O \\ \parallel & \parallel & Me \\ \hline O & N & Me \\ \hline & N & C-NMe_2 \\ \parallel & \parallel & O \end{array}$$

RN 31674-10-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-[(dimethylamino)sulfonyl]-N,N,3-trimethyl-, 1,4-dioxide (9CI) (CA INDEX NAME)

RN 31683-24-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 31686-20-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-ethyl-N-(2-hydroxyethyl)-3-methyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

RN 31686-28-9 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N-(2-hydroxyethyl)-N,3-dimethyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

RN 31686-31-4 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-hydroxyethyl)-6-methoxy-N,3-dimethyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

RN 31686-33-6 HCAPLUS

CN 2-Quinoxalinecarboxamide, N-(2-hydroxyethyl)-N,3-dimethyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

RN 31686-39-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N-[2-(dimethylamino)ethyl]-N,3-dimethyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

RN 31766-32-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N-ethyl-N-(2-hydroxyethyl)-3-methyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

$$\begin{array}{c|c} O & \text{O Et} \\ \parallel & \parallel \\ N & \text{C-N-CH}_2\text{-CH}_2\text{-OH} \\ \\ N & \text{Me} \\ \\ O & \end{array}$$

RN 31776-71-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 6-chloro-N, N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 37 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1971:88046 HCAPLUS

DOCUMENT NUMBER: 74:88046

TITLE: Antibacterial di-N-(1,4)-oxides of

2-methyl-3-carboxamidoquinoxalines

PATENT ASSIGNEE(S): Farbenfabriken Bayer A.-G.

SOURCE: Fr., 16 pp. CODEN: FRXXAK

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				
FR 1594628	Α	19700608	FR 1968-1594628	19681004
DE 1670935	Α	19710225	DE 1967-F53665	19671004
CH 518953 ·	Ą	19720215	CH 1968-518953	19680916
NO 122017	В	19710510	NO 1968-3806	19680926
BE 721724	Α	19690402	BE 1968-721724	19681002
SE 364045	В	19740211	SE 1968-13325	19681002
AT 281836	В	19700610	AT 1968-9643	19681003
DK 119878	В	19710308	DK 1968-4781	19681003
GB 1235869	Α	19710616	GB 1968-1235869	19681003
CA 978948	A1	19751202	CA 1968-31584	19681003
NL 6814257	Α	19690409	NL 1968-14257	19681004
NL 158702	В	19781215		
BR 6802855	A0	19730222	BR 1968-202855	19681004
FI 49720	В	19750602	FI 1968-2815	19681004
ES 362861	Al	19701116	ES 1969-362861	19690124
PRIORITY APPLN. INFO.:			DE 1967-F53665	A 19671004

GI For diagram(s), see printed CA Issue.

AB Benzo-furoxans (I) are treated with 1-1.2 moles acetoacetamides Ac-CH2CONR1R2 in 1-3 moles NH3 at 30-60° to give quinoxaline dioxides (II). II (R1 = H, alkyl; R2 = alkyl or substituted alkyl; or R1R2N = morpholino or a substituted 1-piperazinyl group) are prepared II can also be prepared by the H2O2 or organic per-acid oxidation of III.

IT 23696-31-3P 23709-67-3P

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N, N-diethyl-3-methyl-, 1, 4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 38 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

1970:445539 HCAPLUS

DOCUMENT NUMBER:

73:45539

TITLE:

Antibacterial 2-hydroxymethyl-3carbamoylquinoxaline N,N'-dioxides Seng, Florian; Ley, Kurt; Metzger, Karl G.

INVENTOR(S):

PATENT ASSIGNEE(S):

Farbenfabriken Bayer A.-G.

SOURCE:

Ger. Offen., 24 pp. CODEN: GWXXBX

DOCUMENT TYPE:

Patent ·

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 1813918 DE 1813918	A C3	19700625 19790215	DE 1968-1813918	19681211
CH 523263	A	19720531	CH 1969-523263	19691114
IL 33364	A1	19730730	IL 1969-33364	19691114
GB 1254340	A	19711117	GB 1969-1254340	19691125
US 3682906	A	19720808	US 1969-880968	19691128
DK 126654	B	19730806	DK 1969-6393	19691202
FI 51183	B	19760802	FI 1969-3491	19691202
BR 6914788	A0	19730308	BR 1969-214788	19691205
NL 6918463	Α	19700615	NL 1969-18463	19691209
NO 125186	B	19720731	NO 1969-4878	19691210
SE 356300	B	19730521	SE 1969-17049	19691210
BE 742970	A	19700611	BE 1969-742970	19691211
FR 2025909	A5	19700910	FR 1969-43010	19691211
FR 2025909	В1	19730713		

AT 294105 B 19711110 AT 1969-11529 19691211 US 3801711 A 19740402 US 1971-181245 19710916 PRIORITY APPLN. INFO.: DE 1968-1813918 A 19681211 US 1969-880968 A3 19691128

GI For diagram(s), see printed CA Issue.

Antibacterial title compds. (I), suitable as feed additives, were prepared by reaction of II and R1R2NH. Thus, reaction of II (R = H) with morpholine in C6H6 10 hr gave 91.7% I [R = H, (NR1R2 =) morpholino]. Similarly prepared were the following I (R, R1, and R2 given): H, Me, Me; H, H, H; H, H, Me; H, H, Et; H, H, Pr; H, H, iso-Pr; H, H, cyclohexyl; H, H, HOCH2CH2; H, H, MeOCH2CH2; H, H, PhCH2; H, H, CH2:CHCH2; H, H, NH2; H, H, NH0H; H, H, MeCH(OH)CH2; H, H, MeCH(OH)CH2CH2; H, H, HO(CH2)3; and the following I (R and NR1R2 given): Me, morpholino; Cl, morpholino; H, pyrrolidino; H, 4-methylpiperazino. Formulations containing I as active components were described.

IT 27520-03-2

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study) (bactericidal activity of)

RN 27520-03-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(hydroxymethyl)-N,N-dimethyl-, 1,4-dioxide (8CI) (CA INDEX NAME)

L48 ANSWER 39 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1970:3509 HCAPLUS

DOCUMENT NUMBER: 72:3509

TITLE: Bactericidal 2-halomethyl-3-amidoquinoxaline

1,4-N-oxides

INVENTOR(S): Ley, Kurt; Eholzer, Ulrich; Nast, Roland; Metzger,

Karl G.; Fritsche, Dieter

PATENT ASSIGNEE(S): Farbenfabriken Bayer A.-G.

SOURCE: S. African, 20 pp.

CODEN: SFXXAB

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

ZA 6806098 19690226

PRIORITY APPLN. INFO:: DE 19671004

GI For diagram(s), see printed CA Issue.

AB Bactericidal activities and prepns. of the title compds., I [R = Cl or Br, Rl = H, Me or Et; R2 = Me, Et, H, Pr, Me2CH, Bu, Me3C, C12H25, CH2CH2OMe or CH2CH2OAc, (R1R2 =) (CH2)4 or (CH2)5] are described. For example, 380 g MeNH2 in 2 l. MeOH was treated with 830 ml diketene at -10

to 0° , stirred 2 hr at 35° , treated with 1360 g benzofuroxan followed by 30 moles NH3 at $<45^{\circ}$ and stirred 6-8 hr at $40-5^{\circ}$ to give, on cooling, 73.3% I (R = R1 = H, R2 = Me) (II), m. 214° (decomposition). Chlorination of 233 g II in 700 ml CHCl3 with 90 g Cl gave 68% I (R = Cl, R1 = H, R2 = Me), m. $195-6^{\circ}$.

IT 24835-48-1P 24835-49-2P

> RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN 24835-48-1 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(chloromethyl)-N, N-dimethyl-, 1, 4-dioxide (8CI) (CA INDEX NAME)

RN 24835-49-2 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(chloromethyl)-N, N-diethyl-, 1, 4-dioxide (8CI) (CA INDEX NAME)

L48 ANSWER 40 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

1969:491533 HCAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER: 71:91533

TITLE: Derivatives of 2-quinoxalinecarboxamide 1,4-dioxide INVENTOR(S):

Ley, Kurt; Eholzer, Ulrich; Nast, Roland; Ketzger,

Karl G.; Fritsche, Dieter

PATENT ASSIGNEE(S): Farbenfabriken Bayer A.-G.

SOURCE: S. African, 23 pp.

CODEN: SFXXAB

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ZA 6806096		19690226		
DE 1670936			DE	
FR 1597550			FR	

19671004

FR 8124 FR
GB 1231594 GB
US 3558624 19710000 US
US 3694555 19720000 US
PRIORITY APPLN. INFO.: DE

For diagram(s), see printed CA Issue.

AB I (R = H, alkyl, alkoxy or Cl; Rl, R2 = H, alkyl, alkoxy, R3 = substituted alkyl or phenyl; X = O or S) having bactericidal or fungicidal activities are prepared Thus, a boiling suspension of 233 g.

2-methyl-3-(N-methylamidocarbonyl)quinoxaline 1,4-dioxide in 700 ml. CHCl3 was treated with 90 g. Cl 3 hrs., stirred 30 min. at reflux and bubbled with an air stream, to remove HCl formed, to give 181 g.

2-chloromethyl-3-(N-methylamidocarbonyl)-quinoxaline 1,4-dioxide, m.
195-60°. A suspension of 28.2 g. 2-chloromethyl-3-(N-ethylamidocarbonyl)quinoxaline 1,4-dioxide in 100 g. EtOH was treated with 10 g. NaOC in 25 ml. water and boiled 1 hr. to give, on cooling, 20 g. I (R = R1 = H, R2 = Et, R3 = Me, X = O), m. 153°. Other I derivs. were also prepared similarly.

IT 23698-35-3P 23698-38-6P

RN 23698-35-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, 3-(hydroxymethyl)-N,N-dimethyl-, acetate (ester), 1,4-dioxide (8CI) (CA INDEX NAME)

RN 23698-38-6 HCAPLUS

CN Acetic acid, thio-, S-ester with N,N-diethyl-3-(mercaptomethyl)-2-quinoxalinecarboxamide 1,4-dioxide (8CI) (CA INDEX NAME)

L48 ANSWER 41 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1969:491528 HCAPLUS

DOCUMENT NUMBER:

71:91528

TITLE:
INVENTOR(S):

2-Methyl-3-quinoxalinecarboxamide 1,4-dioxides Ley, Kurt; Eholzer, Ulrich; Nast, Roland; Metzger,

Karl G.; Fritsche, Dieter

PATENT ASSIGNEE(S):

Farbenfabriken Bayer A.-G.

SOURCE:

S. African, 23 pp. CODEN: SFXXAB

DOCUMENT TYPE:

Patent

LANGUAGE:

English

DANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION	NO.	DATE
ZA 6806099		19690226			
CA 978948			CA		
DE 1670935			DE		
DE 1670937			DE		
FR 1597551			FR		
FR 8125			FR		,
GB 1188249			GB		
US 3557109		19710000	US		
US 3660391		19720000	US		
US 3754087		19730000	US		
US 3908008		19750000	US		
PRIORITY APPLN. INFO.:			DE		19671004
GI For diagram(s), see	•				
AB The title compds. (I) havi	.ng bacteric:	idal activity	are prepar	ed

The title compds. (I) having bactericidal activity are prepared Thus, a solution of 380 g. MeNH2 in 2 l. MeOH was treated with 830 ml. diketene at -10 to 0°, stirred 2 hrs. at 35°, treated with 1360 g. benzofuroxan portionwise followed by 30 moles NH3 at <45° and stirred 6-8 hrs. to give, on cooling, 1709 g. I (R = R1 = H, R2 = Me), m. 214° (decomposition). I derivs. were similarly prepared

IT 23696-31-3P 23709-67-3P

RN 23696-31-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N,3-trimethyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

RN 23709-67-3 HCAPLUS

CN 2-Quinoxalinecarboxamide, N,N-diethyl-3-methyl-, 1,4-dioxide (8CI, 9CI) (CA INDEX NAME)

L48 ANSWER 42 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1969:47852 HCAPLUS

DOCUMENT NUMBER: 70:47852

TITLE: Quinoxalines. XIV. Potential anticancer agents.

Quinoxaline amino acid and dipeptide derivatives

related to quinoxaline antibiotics

AUTHOR(S): Gerchakov, Shlomo; Schultz, Harry Pershing

CORPORATE SOURCE: Univ. of Miami, Coral Gables, FL, USA

SOURCE: Journal of Medicinal Chemistry (1969), 12(1), 141-4

CODEN: JMCMAR; ISSN: 0022-2623

DOCUMENT TYPE: Journal LANGUAGE: English

AB 2-Quinoxaloyl chloride was utilized to prepare 13 N-(2-quinoxaloyl) derivs.

of amino acids and dipeptides related to quinoxaline antibiotics

. N-(2-Quinoxaloyl)-L-valyl-L-alanine possessed the most (albeit slight)

antitumor activity.

IT 21704-83-6P 21704-84-7P

RL: SPN (Synthetic preparation); PREP (Preparation)

(preparation of)

RN 21704-83-6 HCAPLUS

CN Alanine, N-methyl-N-(2-quinoxalinylcarbonyl)-, L- (8CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 21704-84-7 HCAPLUS

CN Valine, N-methyl-N-(2-quinoxalinylcarbonyl)-, L- (8CI) (CA INDEX NAME)

Absolute stereochemistry.

Weddington 10/737,342 ointments, creams or powders. 3-Carboxy-2-quinoxalinylpenicillin may be used as a parenteral injection to combat bovine mastitis. For example, 2,3-quinoxalinedicarboxylic anhydride (0.83 g.) was added during 2 min. to a suspension of 0.896 g. 6-aminopenicillanic acid in 2.5 cc. HCONMe2 and 1.75 cc. of NEt3 which had been stirred at 0° 2 hrs. Stirring at 0° was continued 35 min., the semi-solid mass filtered, and the residue washed with dry acetone and dry Et20 to give the monohydrate bis(triethylamine) salt of 3-carboxy-2-quinoxalinylpenicillin (I), m. 135-7° (decomposition), α 20 D 142° (c 0.376, H20). 2,3-Quinolinedicarboxylic anhydride (1.99 g.) and 2.16 g. 6-aminopenicillanic acid were allowed to react in 15 cc. HCONMe2 and 4.2 cc. NEt3 as described. The addition of dry Et20 (50 cc.) precipitated an oil was separated and dissolved in 10 cc. of H2O. This aqueous solution was washed with Et2O, chilled, and acidified with shaking in the presence of Et2O again. The ethereal exts. were washed with H2O, dried, and then treated with benzykanube ti pH 8.0. The light yellow precipitate was filtered off, washed with dry Et2O, and dried in vacuo to give an isomeric mixture of the dibenzylamine salts of 3-carboxy-2-quinolylpenicillin and 2-carboxy-3-quinolylpenicillin, m. $154-7^{\circ}$ (decomposition), α 20 D 141° (c 0.5, H2O). Also, 440 cc. HCONMe2 and 96 cc. redistd. aqueous azeotrope of NEt3 (b. 76°, 90% by weight base) was cooled to 0.3° in a 2-1. flask with stirring, 43.2 g. 6-aminopenicillanic acid added, the mixture stirred 15 min., 40 g. 2.3-quinoxalinedicarboxylic anhydride added over 2 hrs., and stirring at 0.3° continued 2 hrs. more during which time the product began to precipitate Me2CO (1320 cc.) was added with stirring and the mixture kept at $0-3^{\circ}$ overnight to give I, m. 135-7° (decomposition), α 20 D 138°. Colorimetric assay

20 D 175° (H2O). Similarly, 0.7 cc. NEt3 was added to a stirred solution of 0.835 g. 2,3-pyridinedicarboxylic acid in 50 cc. dry tetrahydrofuran, the solution cooled to 0°, 0.5 cc. ethyl chloroformate added dropwise, and stirring continued at 0° 1 hr. After cooling to -30°, the mixture was filtered and the filtrate added to an aqueous solution of K 6-aminopenicillanate. This mixture was

with hydroxylamine against benzylpenicillin corresponded to a purity of

110%. The di-Na salt-H2O (III) of I m. 253-4° (decomposition), α

stirred

1.5 hrs. during which time it came to room temperature, the solvent evaporated at

 $30\,^{\circ}/3$ mm., and the last traces of H2O were removed by azeotropic distillation with BuOH under the same conditions to give an isomeric mixture of K

3-carboxy-2-pyridylpenicillinate and K 2-carboxy-3-pyridylpenicillinate, m. 190-5° (decomposition); hydroxylamine assay indicated 100% purity. The same method was used to effect the conversion of 3,4-pyridinedicarboxylic acid to an isomeric mixture of K 3-carboxy-4-pyridylpenicillinate and K 4-carboxy-3-pyridylpenicillinate, m. 170-80° (decomposition). The purity was about 80% (hydroxylamine assay). A solution of Na 6-aminopenicillinate was prepared from 1.4 g. of the acid and 2.5 g. NaHCO3 in 25 cc. H2O and 5 cc. Me2CO cooled to 0°. A solution of 3-benzyloxycarbonyl-2-quinoxalinecarboxylic acid with 1.5 ml. SOC12 30 min. and evaporating the excess SOC12 in vacuo) in 10 cc. dry Me2CO was added to the stirred solution of the above Na salt dropwise during 10 min., the temperature kept at 0°5 min. more, 5 cc. MeCOBu-iso added, and the mixture stirred for 15 min. more, during which time it reached room temperature After discarding the organic layer, the aqueous phase was covered with 50

cc. ether and acidified with 2N HCl, and the ethereal extract washed with 10

cc. H2O, dried, evaporated under reduced pressure to 10 cc., and cooled to 0° to precipitate 3-benzyloxycarbonyl-2-quinoxalinylpenicillin, m. 167-70° (decomposition). Also, 0.5 cc. ethyl chloroformate was added dropwise to a stirred solution of 1.23 g. 3-ethoxycarbonyl-2quinoxalinecarboxylic acid and 0.7 cc. NEt3 in 50 cc. dry tetrahydrofuran at 0°, the mixture stirred at 0° 1 hr., cooled to -30°, and filtered, the filtrate added to a stirred aqueous solution of K 6-aminopenicillinate, stirring continued 1.5 hrs., and the solvent evaporated in vacuo to yield crude K 3-ethoxycarbonyl-2-quinoxalinylpenicillin, m. 210-15° (decomposition), purity 86% (hydroxylamine assay). This procedure was used to convert a number of hemi-esters and hemi-amides of 2,3-quinoxalinedicarboxylic acid to the K salts of the following esters of 3-carboxy-2-quinoxalinylpenicillin [alc. moiety, m.p. (decomposition), and % purity (hydroxylamine assay) given]: Pr, 200-10°, 73; iso-Pr, 205-10°, 100; Bu, 150-60°, 71; n-decyl, 230-5°, 73; Et2NCH2CH2, 200-10°, 94; cyclohexyl, 155-6°, -; Ph, 205-10°, 78; benzyl, 130-5°, 100. Also prepared were the K salts of the following amides of 3-carboxy-2-quinoxalinypenicillin (amine moiety, m.p. (decomposition), and % purity (hydroxylamine assay) given]: NH2, 180-90°, 56; Et2N, 210-15°, 75; PrNH, 140-50°, 41; piperidino, 200-10°, 97; PhNH, 205-10°, 50; N-methylanilino, 193-9°, 95. 3-Methoxy-2-quinoxalinecarboxylic acid (1.16 g.) was converted to its NEt3 salt and then treated with K 6-aminopenicillinate by the last procedure. Instead of evaporating the solvent, a further amount of

H20

(20 cc.) and Et2O (50 cc.) were added, the mixture was well shaken, the aqueous phase separated, covered with 30 cc. of Et2O, cooled with ice, and acidified with 2N HCl with vigorous shaking, the ethereal extract washed with H2O and extracted with 0.5 g. of NaHCO3 in 20 cc. of H2O, the ethereal layer discarded, MeCOBu-iso added to the aqueous phase. which was then chilled with ice and acidified with 2N HCl, and the organic layer was separated, washed with 20 cc. H2O four times, dried, and treated with K 2-ethylhexanoate in MeCOBu-iso (6.7% by weight) until there was no further turbidity to give 3-methoxycarbonyl-2-quinoxalinylpenicillin, m. 210-20°, 95% pure (hydroxylamine assay). The ir absorption spectra of all the penicillins prepared were characteristic of a β -lactam ring system. Descriptions of pharmaceutical formulations were given.

IT 13233-25-5P 13262-20-9P

RN 13233-25-5 HCAPLUS

CN 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-6-[3-(methylphenylcarbamoyl)-2-quinoxalinecarboxamido]-7-oxo-, monopotassium salt (8CI) (CA INDEX NAME)

Absolute stereochemistry.

K

RN 13262-20-9 HCAPLUS

CN 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[3-(diethylcarbamoyl)-2-quinoxalinecarboxamido]-3,3-dimethyl-7-oxo-, monopotassium salt (8CI) (CA INDEX NAME)

Absolute stereochemistry.

K

L48 ANSWER 45 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1963:456940 HCAPLUS

DOCUMENT NUMBER: 59:56940

ORIGINAL REFERENCE NO.: 59:10497f-h,10498a-b

TITLE: Quinacillin, a new penicillin with unusual properties

AUTHOR(S): Richards, H. C.; Housley, J. R.; Spooner, D. F.

CORPORATE SOURCE: Boots Pure Drug Co., Nottingham, UK

SOURCE: Nature (London, United Kingdom) (1963), 199(4891),

354-6 CODEN: NATUAS; ISSN: 0028-0836

DOCUMENT TYPE: Journal

LANGUAGE: Unavailable

AB cf. CA 53, 13264c. In search of penicillins resistant to staphylococcal penicillinase hydrolysis, (carboxymethyl)phenylbenzylpenicillin was prepared

with min. inhibitory concentration $(\gamma/ml.)$ against Staphylococcus aureus designated as highly penicillin-resistant >500, mod. penicillin-resistant 33.3, and penicillin-sensitive 0.01. Other semisynthetic penicillins were tested (side chain acid, min. inhibitory concns. as above given, resp.): 2-pyridine carboxylic 500, 11.1, 0.4; 3-pyridinecarboxylic >500, 100, 1.2; 4-pyridinecarboxylic 500, 100, 0.4; 3-methyl-2-pyridinecarboxylic 500, 33.3, 0.4; 6-methyl-2-pyridinecarboxylic 500, 3.7, 0.4; 2-quinolinecarboxylic 500, 1.2, 0.04; 2,3-pyridinedicarboxylic 11.1, 11.1, 3.7; 2,3-pyrazinedicarboxylic 33.3, 11.1, 1.2; 5,6-dimethyl-2,3pyrazinedicarboxylic 33.3, 11.1, 3.7; 2,3quinolinedicarboxylic 0.4, 0.4, 0.4; 2,3-quinoxalinedicarboxylic 0.4, 0.4; 6,7-dimethyl-2,3quinoxalinedicarboxylic 11.1, 3.7, 3.7; 6,7-dichloro-2,3quinoxalinedicarboxylic 33.3, 11.1, 3.7. The di-Na salt of 3-carboxy-2-quinoxalinecarbonylpenicillin (quinacillin) (IV) is prepared by condensation of 2,3-quinoxalinedicarboxylic anhydride with 6-aminopenicillanic acid in HCONMe2 and Et3N and separated from Me2CO as the bis(triethylammonlum) salt monohydrate, m.p. 135-7° (decompose), $[\alpha]20D + 142$ (c 0.376, H2O). An aqueous solution of the salt heated with saturated NaOAc gives IV as cream colored needles dried in vacuo at 40°, m. 260° (decompose) containing 9% H2O. Anhydrous IV prepared by drying at 100° at 2 mm. m. 261-2° (decompose) and $[\alpha]$ 23D + 183.5 (H2O) very hygroscopic and acquiring bright yellow color in sunlight, stable for 2 months at 0°, half life 12 days at 37, half life in 50% EtOH 0.1N HCl, 290 min. and deep violet chelate forms with Fe(II) and a red color with Cu(I). Bacteriostatic activity of several dilns. in agar, peptone yeast extract, glucose containing 10% ox serum at pH

inoculated with 0.01 ml. culture and incubated for 24 hrs. at 37 gave min. inhibitory concns. in $\gamma/\text{ml.}$ as follows: Staphylococcus aureus 0.15-0.62, Streptococcus pyogenes 3.7, Streptococcus (groups, B, C, D, 5 species) 3.7- >100, Diplococcus pneumoniae 3.7, Corynebacterium (4 species) 3.7-11.1, Sarcina lutea 11.1, Bacillus (6 species) 33.3, Lactobacillus (3 species) >100, Bordetella parapertussis >100, Neisseria catarrhalis >100, Escherichia coli >100, Proteus (4 species) >100, Salmonella (6 species) >100, Shigella (3 species) >100, Pseudomonas (2 species) >100. Bacteriostatic activity compared with benzylpenicillin against 50 strains of S. aureus from clin. sources at concns. 1.2 γ/ml . or greater at pH 7.0 showed no growth while benzylpenicillin showed growth at 1.2, 50, and 100 γ/ml . Min. inhibitory concentration in $\gamma/\text{ml.}$ of some ester and amide derivs. against S. aureus were given. 100770-04-5, 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[3-(diethylcarbamoyl)-2-quinoxalinecarboxamido]-3,3-dimethyl-7-oxo-103820-23-1, 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-6-[3-(methylphenylcarbamoyl)-2-quinoxalinecarboxamido]-7-oxo-

(preparation of) RN 100770-04-5 HCAPLUS

7.0

IT

CN 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 6-[3-(diethylcarbamoyl)-2-quinoxalinecarboxamido]-3,3-dimethyl-7-oxo-(7CI) (CA INDEX NAME)

Absolute stereochemistry.

RN 103820-23-1 HCAPLUS

CN 4-Thia-1-azabicyclo[3.2.0]heptane-2-carboxylic acid, 3,3-dimethyl-6-[3-(methylphenylcarbamoyl)-2-quinoxalinecarboxamido]-7-oxo-(7CI) (CA INDEX NAME)

Absolute stereochemistry.

L48 ANSWER 46 OF 46 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 1953:44613 HCAPLUS

DOCUMENT NUMBER: 47:44613

ORIGINAL REFERENCE NO.: 47:7508a-i,7509a-e

TITLE: Experimental chemotherapy of tuberculosis.

II. The synthesis of pyrazinamides and related

compounds

AUTHOR(S): Kushner, S.; Dalalian, H.; Sanjurjo, J. L.; Bach, F.

L., Jr.; Safir, S. R.; Smith, V. K., Jr.; Williams, J.

Н.

CORPORATE SOURCE: American Cyanamid Co., Stamford, CT

SOURCE: Journal of the American Chemical Society (1952), 74,

3617-21

CODEN: JACSAT; ISSN: 0002-7863

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

AB cf. C.A. 43, 5025b. To 5.0 g. 2-aminothiazole was added slowly a suspension of 3.5 g. freshly prepared pyrazinoyl chloride (I) in 15 cc. EtOAc, the mixture heated 10 min. on a steam bath, the supernatant hot EtOAc decanted, the residue heated again with 15 cc. EtOAc, the procedure repeated, the combined EtOAc-layers were evaporated to dryness, and the solid, yellow residue was washed with cold H2O, filtered, dried, and recrystd.

from hot EtOAc to give 3.0 g. (60%) N-(2-thiazolyl)pyrazinamide, m. 187-9°. By the same procedure were prepared the following N-mono- or N, N-disubstituted pyrazinamides (substituent given): Me, m. 105°; Me2, m. 70-2°; Bu 20%, b3 167-70°; C16H33 50%, m. 85-7° (from C6H6-EtOH); PhCH2, m. 116-18°; Ph 55-60%, m. 127-30°; p-ClC6H4 60%, m. 184-5°; o-ClC6H4 60%, m. 135-6°; m-ClC6H4 60%, m. 145-7°; 2-pyridyl, 65%, m. 138-40°; 3-pyridyl 62%, m. 185-6°; 1-piperidyl 80%, m. 68-9° (from Me2CO); 3-quinoxalyl 76%, m. 205-6°; and 2-pyrazinyl 40%, m. 190-2°. Et N-pyrazinoyl-β-alanate (II) (1 g.) in 25 cc. MeOH saturated with NH3 at 0° gave 55% β-(N'-pyrazinoylamino)propionamide, m. 206-8°. Me pyrazinoate (III) (5.0 g.), 7.5 g. HO(CH2)2NHCH2CH2NH2, and 30 cc. absolute EtOH refluxed 60 hrs. gave 84% N-(2-hydroxyethyl)-N'-pyrazinoylethylene-diamine, m. 107-8°. Similarly were prepared from III and iso-BuNH2, N-isobutylpyrazinamide, m. 63-4° (from C6H6-EtOH); and from III and p-MeOC6H4CH2NH2, 50% N-(p-methoxybenzyl)pyrazinamide m. 134-6°. By ammonolysis of the appropriate, substituted pyrazinoates were prepared the following substituted pyrazinamides (substituents given): 6-Me, 83%, m. 204-5° (from EtOH); 3-H2N ,50%, m. 237-9°; 3-amino-6-bromo (IV) 80%, m. 215-17°; 3-HO, m. 265° (decomposition). 2,3-Pyrazinedicarboxamide (V) m. 240°, (decomposition); 2,6-isomer, 90%, m. 300° (decomposition); 6-Me derivative of IV, 80%, m. 215-17°. To 15 g. H2N(CH2)2-CH:CHCO2H and 5.2 g. NaOH in 100 cc. ice-cold H2O were added simultaneously during 30 min. with stirring 9 g. NaOH in 50 cc. H2O and 10 g. I in 50 cc. C6H6, the mixture was stirred 30 min. at room temperature, the C6H6 removed in vacuo, and the resulting aqueous solution acidified with 6N HCl to give 70% 5-pyrazinoylamino-2-pentenoic acid, m. 200-1°. By the same procedure but with NaHCO3 were prepared 70% di-Et N-pyrazinoylaspartate, m. $64-5^{\circ}$, and 50% II, m. $87-9^{\circ}$. Cyanopyrazine (VI), b6-7 $86-7^{\circ}$, (21.9 g.) in 125 cc. dry Et2O and 8.4 g. absolute MeOH saturated with HCl at 0° and the mixture let stand 15 hrs. at room temperature gave 25.6 g. Me pyrazinimidate-2HCl, m. above 150° (with darkening and decomposition); this was added to 600 cc. ice-cold 8% alc. NH3, the mixture shaken 1 day at room temperature, filtered, filtrate evaporated to dryness in vacuo, and the solid residue boiled briefly with 125 cc. Me2CO, filtered, and crystallized from EtOH to give 6 g. pyrazinecarboxamidine-HCl, m. 215-18° (decomposition); picrate, m. 221-4°. VI (15 g.) in 200 cc. saturated, alc. NH3 saturated with H2S and the mixture let stand overnight at room temperature yielded 90% thiocarbamyl-pyrazine, m. 195-6°. To 13.8 g. III and 7 g. NH2OH.HCl in 50 cc. ice-water was added 16 cc. 12.5 N NaOH, and the mixture let stand 15 min. in an ice bath and neutralized with HCl to give 72% pyrazinohydroxamic acid, m. 163-5° (from H2O), gives a wine color with alc. FeCl3. Pyrazinamide (VII) (21 g.), 84 cc. AcOH, and 210 cc. 30% $\rm H202\ heated\ 34\ hrs.\ at\ 56^{\circ}\ gave\ 45\%\ pyrazinoic\ acid\ 4-oxide,\ m.$ 292-3° (decomposition) (from AcOH), also obtained by similar oxidation of VI. VII (10 g.) and 17 g. MeI refluxed 12 hrs. in 100 cc. MeOH yielded 38% 3-carbamyl-1-methylpyrazinium iodide (VIII), m. 192-202° (from H2O). VII (4 g.) refluxed 1.25 hrs. with 20 cc. Ac2O gave 55% N-Ac derivative (IX), of VII, m. $92-7^{\circ}$. VII (15 g.), 18 cc. aqueous CH2O, and 0.2 g. K2CO3 heated on a steam bath until a clear solution was formed yielded 80% N-(hydroxymethyl)pyrazinamide, m. 129-36.5°. 1-Phenylsulfonyl-2pyrazinoylhydrazine (X) 86% was obtained from PhSO2Cl and pyrazinoic acid hydrazide(XI),m. 169°. Dry X(10g.)and 18g. finely powdered Na2CO3 heated at $150-70^{\circ}$ and 35 mm. pressure, and the vapors bubbled through 3% aqueous H2NC(:S)NHNH2 gave 9% pyrazinaldehyde thiosemicarbazone (XII), m. 237-9° (decomposition). XI (2.8 g.) and 3.3 g. p-AcNHC6H4CHO

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in 100 cc. absolute EtOH refluxed 5 min. yielded 92% pyrazinoic acid (p-acetamidobenzylidene)hydrazide, m. above 250°. To MeMgI (from 50 g. MeI and 9 g. Mg) in 300 cc. dry Et2O was added dropwise over 20 min. 13 g. VI in 150 cc. Et2O, and the mixture poured on ice and acidified to give 77% acetylpyrazine (XIII), m. 76-8° (from Et2O); thiosemicarbazone (XIV), 67%, m. 226-7° (decomposition); oxime, 50%, m. 113-15° (sublimed at 100° and 0.05 mm.). Powdered S (1.5 g.) in 15 cc. concentrated NH4OH saturated with H2S, 3.0 g. XIII, and 12 cc. dioxane

heated 24 hrs. in a sealed tube at 170° gave 0.2 g. pyrazinacetamide, m. 108-10° (from EtOH-petr. ether). XIII (12.2 g.), 5.2 g. S, and 15 cc. morpholine refluxed 6 hrs. yielded 80% 4-(2-pyrazinylthioacetyl)morpholine, m. 92-3°. HCl passed through 29.6 g. pyrazinyldiazomethyl ketone (XV) in 600 cc. dry Et20 until the N evolution ceased gave 30% (chloroacetyl)pyrazine, m. 85-6°; thiosemicarbazone, 30%, m. 222-4°. To 30 cc. glacial AcOH was added at 50° in portions 6.4 g. XV, and, after all the N had been evolved, 0.5 g. KOAc, the mixture heated 1 hr. at 100°, and the AcOH distilled off in vacuo to yield 10% (acetoxyacetyl)pyrazine, m. 67-8°. VI (5.1 g.), 3.3 g. NaN3, 10 cc. glacial AcOH and 15 cc. iso-PrOH autoclaved 5 days at 150° gave 30% 5-pyrazinyl-1H-tetrazole, m. 182-4°. Concentrated aqueous solns. of 2-aminopyrazine and KSCN mixed and acidified during 1 hr. with 1 molar equivalent HCl gave 80% 1-pyrazinyl-2-thiourea, m. 128°. PhONa (36 g.) and 36 g. chloropyrazine refluxed 13 hrs. yielded 72% Ph pyrazinyl ether, m. 50-2°. 3-Methyl-2-quinoxalincarboxaldehyde thiosemicarbazone (XVI), m. $251-2^{\circ}$ (decomposition) was obtained in 30% yield by refluxing the components 2 hrs. in absolute EtOH. All above mentioned pyrazine derivs. were tested in a standardized mouse test for T. B. activity at the arbitrary level of 0.2% of diet (8 mg./day), with survival as a criterion. VII, m. 189-91°, was highly active, and IX and XII showed a slight activity. All others were inactive; IV, V, VIII, X, XI, XII, and XIV were also toxic. The following addnl. pyrazine derivs. (substituents and m.ps. given) were also tested and found inactive: CO2H, 225-6°; C(OAc):NH.2HCl, 180°; CO2-Me.HCl, 46°; 6,2-Me(HO2C), 138-40°; 2,3-(HO2C)2, 179-82°; 2,3-CONHCO-, m. 245°; and 6,2,3-Me(HO2C)2, 43.4°. XVI, 2-chloro-3-quinoxalinecarboxamide (XVII), m. 207-9°, and its N-PhCH2 derivative did not exhibit T.B. activity in the above test.

RN 550305-45-8 HCAPLUS

CN Pyrazinecarboxamide, N,N-dibutyl- (9CI) (CA INDEX NAME)

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(FILE 'HOME' ENTERED AT 08:45:29 ON 26 MAY 2005)

FILE 'HCAPLUS' ENTERED AT 08:45:39 ON 26 MAY 2005

L1 L2 L3 L4		115 S YATVIN M?/AU 216 S PEDERSON R?/AU 325 S L1-L2 5 S L3 AND ?MYCOBACTERI? SELECT L4 RN 1-5
L5 L6 L7 L8 L9	FILE	'REGISTRY' ENTERED AT 08:48:19 ON 26 MAY 2005 74 S E1-E74 1 S L5 AND C7H7N3O3/MF 1 S L5 AND C9H13N3O/MF 1 S L5 AND C7H9N3O/MF 1 S L5 AND C5H5N3O/MF 4 S L6-L9
	FILE	'HCAPLUS' ENTERED AT 09:16:53 ON 26 MAY 2005
	FILE	'REGISTRY' ENTERED AT 09:19:01 ON 26 MAY 2005
L11 L12	FILE	'HCAPLUS' ENTERED AT 09:22:37 ON 26 MAY 2005 9 S BRIDGEHEAD(3A)CYCLOALKYL 2 S L11 AND ALICYCLIC SELECT L12 RN 1-2 DELETE SELECT SELECT L12 RN 1-2
L13 L14	FILE	'REGISTRY' ENTERED AT 09:26:25 ON 26 MAY 2005 33 S E1-E33 25 S L13 AND PENTALEN?
L15 L16	FILE	'HCAPLUS' ENTERED AT 09:29:25 ON 26 MAY 2005 6 S L14 3 S L15 AND BRIDGEHEAD
L17	FILE	'REGISTRY' ENTERED AT 09:32:05 ON 26 MAY 2005 STR
L18 L19	FILE	'HCAPLUS' ENTERED AT 09:37:23 ON 26 MAY 2005 1027 S CYCLOALKOXY? 3 S L18 AND CAMPTOTHECIN? S 170368-60-2/REG#
L20	FILE	'REGISTRY' ENTERED AT 09:41:45 ON 26 MAY 2005 1 S 170368-60-2/RN
	FILE	'HCAPLUS' ENTERED AT 09:41:45 ON 26 MAY 2005
L21	FILE	'REGISTRY' ENTERED AT 09:42:07 ON 26 MAY 2005 50 S L17 SAM
L22 L23	FILE	'HCAPLUS' ENTERED AT 09:56:38 ON 26 MAY 2005 19 S L21 1 S L22 AND ?MYCOBACTERI? SELECT L23 RN 1
L24 L25	FILE	'REGISTRY' ENTERED AT 09:57:40 ON 26 MAY 2005 183 S E34-E216 14819 S L17 FUL
L26	FILE	'HCAPLUS' ENTERED AT 10:01:09 ON 26 MAY 2005 7859 S L25

L27		420 S L26 AND ?MYCOBACTERI?
L28 L29 . L30	•	'REGISTRY' ENTERED AT 10:02:44 ON 26 MAY 2005 STR L17 47 S L28 SAM SUB=L25 965 S L28 FUL SUB=L25
L31 L32		'HCAPLUS' ENTERED AT 10:23:39 ON 26 MAY 2005 250 S L30 1 S L31 AND ?MYCOBACTER?
L33 L34 L35		'REGISTRY' ENTERED AT 10:25:39 ON 26 MAY 2005 STR L28 42 S L33 SAM SUB=L30 872 S L33 FUL SUB=L30
L36 L37 L38 L39 L40 L41 L42		'HCAPLUS' ENTERED AT 10:48:42 ON 26 MAY 2005 231 S L35 1 S L36 AND ?MYCOBACTERI? 3 S L36 AND TUBERCUL? 228 S L36 NOT (L37 OR L38) 151 S L39 NOT (PY>2001 OR PRY>2001 OR AY>2001) 14 S L40 AND (ANTIBIOTIC? OR ANTIBACTERIAL?) 1 S L40 AND INHIBIT? (5A) ENZYM? E MYCOBAC E MYCOBACT/CT
L47		27 S E5+OLD, NT, RT, PFT 25688 S E23+OLD, NT, RT, PFT 0 S L40 AND (L43 OR L44) 136 S L40 NOT (L41 OR L42) 23 S L46 AND BACTERICID?
L48		46 S L4 OR L37 OR L38 OR L41 OR L42 OR L47